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ANNUAL CUMULATIVE INDEX-1965
VOLUMES 16 TO 19
ISSUES 112 TO 137
ABSTRACTS 47,372 TO 59,748
Subject, Molecular Formula,
Author, Journal Indexes

INDEX CHEMICUS



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February 28, 1966

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Index Chemicus, published every two weeks, primarily contains information on the synthesis, isolation or identification of new chemical compounds. Original journal articles are abstracted "graphically" as well as verbally. This approach enables the individual chemist to quickly recognize pertinent molecular structures. Uses and activities of compounds which are supported by test data are highlighted in the Use Profile feature. Each biweekly issue contains Subject, Author, Molecular Formula and Journal Indexes. Subject indexing is not limited to article titles and is selectively performed by chemists. Cumulations of these indexes are published quarterly and annually. Wherever possible abstracts and indexing are approved by the authors. All indexes are prepared and printed on an IBM 1401-7044 computer complex.

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ANNUAL CUMULATIVE INDEX-1965 VOLUMES 16 TO 19 ISSUES 112 TO 137 ABSTRACTS 47,372 TO 59,748

INTRODUCTION

This Annual Cumulative Index covers Volumes 16 to 19 inclusive, Issues 112 to 137, of the Index Chemicus. These Index Chemicus issues contained abstracts of 12,377 articles published. The cumulated molecular formula index contains 115,632 molecular formula entries, the author index 31,586 entries, and the subject index contains 27,672 entries.

All IC formula and subject indexing is done by chemists but the molecular formula, subject, and author indexes are sorted and tabulated on an IBM 7044-1401 computer complex. The journal index was processed on punched card tabulating equipment. Readers interested in the methods used to prepare the indexes to the Index Chemicus can request reprints of several papers that are available free of charge.

The Annual Cumulative Index replaces all bi-weekly and quarterly indexes to Volumes 16, 17, 18 and 19 which should now be discarded. These are easily identified as the green center pages of each issue. Binding instructions are given on page 2 of this index. Additional specific details to each index are provided in the introductions.

A detailed statistical analysis of the Index Chemicus over a four year period, 1960 through 1963, was completed (1). In the interest of the Index Chemicus subscribers the data in Tables I and IVa have been up-dated to include the statistics for 1964.

Table I

Year	Abstracts	Compounds	Cpds./Abst.	% Increase Abstracts	% Increase over 1960
1960	7, 581	70,408	9.3		
1961	9,167	87,496	9.5	20.9%	20.9%
1962	9,899	94,172	9.5	7.4%	30.6%
1963	10,838	100,623	9.3	9.5%	43.0%
1964	12,084	110,230	9.3	11.5%	59.5%
Totals	49,568	462,922	(Av.) 9.4	(Av.) 12.3%	

Table IVa

Language	1960	1961	1962	1 1963	1964	TOTAL
3 3	A C	A C	A C	A C	A C	A C
English	49.9 49.4	53.0 53.3	52.1 50,9	53.8 52.5	55.5 51.5	52.9 51.5
German	16.9 18.7	16.4 18.8	16.2 18.3	16.5 19.1	15.9 18.7	16.4 18.7
Russian	14.7 13.1	16.0 12.6	16.4 13.3	16.2 13.4	16.8 14.7	16.0 13.4
French	7.5 8.6	5.2 6.1	5.8 7.3	6.0 7.2	4.8 6.9	5.8 7.2
Japanese	7.0 6.2	5.7 5.3	6.5 6.0	3.5 3.2	3.1 3.6	5.1 4.9
Italian	2.4 2.9	2.0 2.6	2.0 2.6	2.4 3.4	2.1 2.9	2.1 2.9
Others	1.6 1.1	1.7 1.3	1.9 1.6	1.6 1.2	1.8 1.7	1.7 1.4

Key A = Articles C = Compounds

As indicated in this study, Table I is an analysis by year of the literature -- not the year of IC. Data on the 1965 literature is not completely available until the middle of 1966 due to publication lags of certain journals. However, if one compares the figures for the number of compounds indexed in the 1964 volumes of IC with those for 1965, there would appear to have been a 7.7% growth rate. While 11,801 IC abstracts contained 107,394 new compounds in 1964, 12,377 abstracts contained 115,632 new compounds in 1965.

Table IVa shows that the language distributions of papers in synthetic chemistry have not changed much during the past four years. Copies of this paper are available upon request. Of special interest to IC readers is a table showing the exact number of compounds indexed each year for 155 journals.

(1) Garfield, E. and Foeman, G., Statistical Analyses of International Chemical Research by Individual Chemists, Languages and Countries. Presented at the ACS Div. Chem. Lit., Chicago, Ill., September, 1964.

Instructions for Binding INDEX CHEMICUS

We respectfully urge all subscribers to bind issues 112 through 137 at this time. It will probably be most convenient to have each volume of your *Index Chemicus* bound separately, and to imprint on the outside identifying abstract numbers as follows: Vol. 16, 47,372-49,893; Vol. 17, 49,894-52,724; Vol. 18, 52,725-56,133; Vol. 19, 56,134-59,748. In preparation for binding, the indexes for each bi-weekly issue should be removed and discarded. These individual issue indexes, easily identified by the use of light green paper, are now obsolete, as are the three quarterly interim cumulative indexes that have appeared previously.

Your comments are always welcome.

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SUBJECT INDEX

ABSTRACTS 47,372 TO 59,748

This Subject Index contains 27,672 entries. All indexing is selectively performed by chemists. The analysis is not limited to article titles. Uses of chemical compounds are identified, including those potential applications suggested by authors. Generic and specific chemical descriptors are also noted.

This Index was prepared and printed on a high speed computer. As the computer print mechanism contains a limited number of punctuation symbols, it is necessary to make the following substitutions:

Occasionally / / is substituted for () and [] but in the majority of cases () and [] appear. Greek letters are spelled out except in the case of α , β , and ω which are represented as "A", "B", and "W", respectively.

An @ or * following the abstract number indicates an added entry @ or a correction (*).

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ABIETANES, DEHYDRO-----54623 ABIETIC ACID, DITERPE-NE ALKALDIDS OF 54678 54678
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ALCOMOLS
COMPLEXES, CU AMINO
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COMPLEXES, CU BALOGATE»
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COMPLEXES, CU HALIDE
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ROACYL NITROSYL

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COMPLEXES, FE, NI, PO,
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COMPLEXES, FE(CO)2 VIN
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COMPLEXES, HYOROXYGUIN

CYCLOPENTADIENE

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COMPLEXES, LIFFALLANTHA
NOES + ACTINID

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COMPLEXES, METAL CARBONYL, OND PROSPHONES, METAL CARBONYL, PERFECTION ON CARBONYL, PERFECTION ON CARBOON
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COMPLEXES, NI,CU,CRAZOSALICYLALDOX

COMPLEXES, NI,MG,ZN-D20. COMPLEXES, NI,PB,UO2, TH-BENZIMIDAZOL

COMPLEXES, NI,PD,CYCLO BUTADIENE 512 COMPLEXES, NI,PD,PT,P-CONTG FULMINATO 51265

COMPLEXES, NI(II), HET
EROCYCLIC AMINE

COMPLEXES, NI(0)TRIAL-KYL PHOSPHITES 56630 COMPLEXES, NIBR2-PH3PO... COMPLEXES, NICKEL ... 56809
COMPLEXES, NICKEL + PY
RIDINE 55501
COMPLEXES, NICKEL + SC
HIFT BASES 55497
COMPLEXES, NICKEL DIAMINODICYCLOHEXY

58482

58482
COMPLEXES, NICKELHALIDE-AMINE 55495
COMPLEXES, NICKELNITRATO AMINES 55494
COMPLEXES, NICKEL-+
URANYL NITRATES

COMPLEXES, NICKEL-CYC-LIC AMINE 57794 COMPLEXES, NICKEL-HETE ROCYCLIC AMINES

COMPLEXES, NICKEL-ISOC YAN-ATO-PHAAS, 478 COMPLEXES, NICKEL, ETHYLENEDIAMINE

COMPLEXES, NICKEL, ETHY
LEMEDIAMINE SO030
COMPLEXES, NICL2, ANIL
INE S1532
COMPLEXES, NIGUE, ASIL
OXALATE 47433
COMPLEXES, OCTAHEDRAL
METAL-DIARSINE 52357
COMPLEXES, ORGANO-ZINC
PHENANTHROLINE 53544
COMPLEXES, ORGANO-ZOMO
COMPLEXES, ORGANOMERCURY

COMPLEXES, ORGANDMERCURY COMPLEXES, ORGANOTIN 58018

S018
COMPLEXES, ORGANOTINALIZARIN REO-S 55970
COMPLEXES, OS OXIDEAMMONIA 59443
COMPLEXES, OS-NITRIDO+++

COMPLEXES, OS,RU-COMPLEXES, OS,RUPHTHALOCYANINE 559
COMPLEXES, OXAVANADIUM
OXALATES 519
COMPLEXES, PALLADIUM
CHLORIDE, ALLYL

CHLORIDE, ALLYL
47574
COMPLEXES, PALLADIUM
CYCLOPROPANE 47784
COMPLEXES, PALLADIUM P
ROPYLENE 50901
COMPLEXES, PALLADIUM
CHLORIDE-OLEFIN

49254
COMPLEXES, PALLADIUMTETRAMMINE 47852
COMPLEXES, PALLADIUM,
HYDROCINNAMIC 59126

COMPLEXES, PB-K NITRILES
48452
COMPLEXES, PB-8-HO-OUI
NOLINES
77038
COMPLEXES, PB,NITRATE
NITRITE
COMPLEXES, PD ALYLL
CARBOXYLATO 56541
COMPLEXES, PD AMPLIUM-6
48477 COMPLEXES, PD CYCLO
OLEFINS
COMPLEXES, PD ETHYLENE
DIAMINE
COMPLEXES, PD = \$NN
ISOCYANATE
COMPLEXES, PD-ALLY-LIC,
P1-TYPE
COMPLEXES, PD-ALZ-CLTBENZENE
COMPLEXES, PD-ALZ-CLTSENZENE
COMPLEXES, PD-AZIDE*****
COMPLEXES, PD-AZIDE*****
COMPLEXES, PD-AZIDE*****
COMPLEXES, PD-AZIDE******

COMPLEXES, PD-AZIDE-----SI924
COMPLEXES, PD-CARBONYL
PHENANTHROLINE 47426
COMPLEXES, PD-CNS,
CYCLOHEXANONE 50898
COMPLEXES, PD-CYCLOPEN
TADIENYL
COMPLEXES, PD-HENSULPHITO 51925
COMPLEXES, PD-PHOSPHIMES
55403
COMPLEXES, PD-SIGMA +
PI ALLYLIC 52403
COMPLEXES, PD-FICHALYLIC
COMPLEXES, PD-FICHALYLIC
COMPLEXES, PD-FICHALYLIC
COMPLEXES, PD-FI-ALLYLIC
COMPLEXES, PD-FI-ALLYLIC

COMPLEXES, PD, ACETYLENE

COMPLEXES, PD, CYCLO-BUTADIENES 52929 COMPLEXES, PD, PI-ALLY LIC 55304

COMPLEXES, PD, PT
COMPLEXES, PD, PT
CYCLODOTENE 54077
COMPLEXES, PD, PT + RH
CARBOXYLATES 56096
COMPLEXES, PD, PT VINY
L CYCLOHEXENE 54077
COMPLEXES, PD, RH-THIA
ZOLESDISULFIDES
54708

COMPLEXES, PD, TETRA-PH-CYCLOBUTADIE

48753
COMPLEXES, PD,PT-AMIND
N-ME-PYRIDINE 50979
COMPLEXES, PD,PT-150+T
HIDCYANATES 48657
COMPLEXES, PD,PT-PH2AS
CH2CH2ASPH2 55431
COMPLEXES, PD,PT-PH2PCH2CH2PPH2 55431

COMPLEXES, PD,PT-THIOAMIDOPYRIDINE 50979
COMPLEXES, PD,PT,
ARSINES 54389
COMPLEXES, PD,PT, ETHY
LENEDIAMINE 51544
COMPLEXES, PD,PT, VALINE
50095

50095
COMPLEXES, PD,RH-CYAND
PYRIDINE 55972
COMPLEXES, PDBR2 CYCLO
OCTATETRAENE 54082
COMPLEXES, PENTAMETHYL
ENETETRAZOL-ICL

A7863
COMPLEXES, PENTAMMINECOBALT
COMPLEXES, PERFLUORDPH-ALUMINUM 51824
COMPLEXES, PH-ALANESTRIALKYLAMINE 55997
COMPLEXES, PHENDBARBITAL-QUINIDINE 57572
COMPLEXES, PHENDL + FL
AVINS 51289
COMPLEXES, PHENYLENE-

AVINS 5 DIAMINE 59682 COMPLEXES, PHENYLLEAD

COMPLEXES, PHENYLLEAD
HALIDE 52509
COMPLEXES, PHOSPHINE/
ARSINE-PD, PT 49110
COMPLEXES, PHOSPHINESU
LFIDE TIN HALID 59611

COMPLEXES, PHOSPHONIO-BIOMOLIBDENUM 53945 COMPLEXES, PHOXPHINE I MIDE-METAL SALT

COMPLEXES, PHOSPHORUS,
HEXAVALENT 51232
COMPLEXES, PHTHALOCYANINES, COBALT 49299
COMPLEXES, PI-ALLYLCOBALT CARBONYL
56324

COMPLEXES, PI-TYPE.....

50037 COMPLEXES, PR, SODIUM TRIPHOSP 53743 COMPLEXES, PRASEODY-MIUM, TARTARIC 50320

HALDPLOS

491se

COMPLEXES, TRIPHENYL
PHOSPHINIANNE 48272

COMPLEXES, TRIPHENYLST

ISINE + IRIDION

876EA

COMPLEXES, TUNGSTEN
BROWIDE-AMINES 50312
COMPLEXES, TYROSINE
CHARGE-TRANSFER

S7866
COMPLEXES, VANADIUM,
HYDROXYLANINES 54208
COMPLEXES, VANADIUM(V)
ACETYLACETORE 48799
COMPLEXES, VCL4 HETERD
CYCLIC BASES 53752
COMPLEXES, VO MALEONIT
RILEDITHIOLATE

S6405
COMPLEXES, VOLATILE,
NITRATO-METAL 49101
COMPLEXES, VRANYL-8- R
ESDRCYLIC ACID 53330
COMPLEXES, XEF6-S9F5....

COMPLEXES, YL, THIO-CYANG MERCURATE 50026

ETHYLENEDIANING

COMPLEXES, YTTRIUM, ETH
HYLENEDIANINE 54528
COMPLEXES, ZINC DIALKY
L DIPYRIDYL
SOSSE
COMPLEXES, ZINC DIARYL
AMINE 56580
COMPLEXES, ZINC DIARYL
AMINE 54580
COMPLEXES, ZIRCONIUM,
ETHYLENEDIANINE
OXALATE
ONNLEXES, ZIRCONIUM,
STILDENE DERIV 53683
COMPLEXES, ZIRCONIUM,
STILDENE DERIV 53683
COMPLEXES, ZM-ACETYL—
ACETOMATO 55926
COMPLEXES, ZM-ACETYL—
COMPLEXES, ZM-ACETYL—
COMPLEXES, ZM-ACETYL—
ANINES 54825
ANINES 54825
COMPLEXES, ZM-DILEYL
T-AMINES 54825
COMPLEXES, ZM-DILEYL
UT-AMINES 54825
COMPLEXES, ZM-DILEYL
UT-AMINES
STEEL
UT-AM

COMPLEXES, YTTRIUM, ETHYLENEDIAMINE

56405

COMPLEXES, PROTONIC
ACIDS AC20 53744
COMPLEXES, PSEUDOHALIDE.
51507
COMPLEXES, PT-ARSINES, COMPLEXES, RM, AMINES, ETC S2930
COMPLEXES, RM, FLUGRO-CAMBON 49076
CUMPLEXES, RM, NITRO-GEN LIGAMOS 52948
COMPLEXES, RM, CO-EN, PY, BIPY, PHEN 58121
COMPLEXES, RMENIUM 4
RIMES S5493
COMPLEXES, RMENIUM 8RO
RIDE, PYRIDINE 50225
COMPLEXES, RMENIUM 8RO
RIDE, OUINDLINE 50225 COMPLEXES, PT-MRSINES,
PHOSPHINES 56313
COMPLEXES, PT-CHLORDANINES 58039
ANINES 58039
ANINES 58039
COMPLEXES, PT-CYLOPPENTADIENYL 52803
COMPLEXES, PT-DEPROTON
ATED LIGANDS 59300
ATED LIGANDS 59300
COMPLEXES, PT-DEPRINYL
COMPLEXES, PT-DEPRINYL
IOOMHIUM 57807
COMPLEXES, PT-DIP NYL
IOOMHIUM 57807
COMPLEXES, PT-DIP NYL
IOOMHIUM 57807
COMPLEXES, PT-DIP NYL
IOOMHIUM 57807
COMPLEXES, PT-NHA ENTHALPY FORMAIN 58029
COMPLEXES, PT-DLEFINARINE 50870 GORPLEXES, RHENIUM CONTG COMPLEXES, RMENIUM-2,21-DIPYRIDYL 58904 COMPLEXES, RHENIUM-CAR BOWYL HYDRIDE 50228 COMPLEXES, RHENIUM-FLU OROOLEFÍN 50228 COMPLEXES, RHENIUM, BI-+ TRIVALEMI COMPLEXES, PT-MALE SOSTO AN INE SOSTO COMPLEXES, PT-QLEFIN-PHICH) (ME) MAZ 57691 COMPLEXES, PT-PHOSPH, NES, RXMS 56314 NES, RXMS 56379 NES, PT-PHOSPIOINE 55979

COMPLEXES, PT-PIPERIOINE
55979
CONPLEXES, PT, 913ETHYLENEDI-CL 53145
COMPLEXES, PT, PO AZOBENZEME 57318
COMPLEXES, PT, PD D1CYCLOPENTADIENE
57324
COMPLEXES, PT, PH05PHINES + F-PH 49329
COMPLEXES, PT, TRIETHYLPHOSPHINE 57357
COMPLEXES, PT, 5-COORDINATE
COMPLEXES, PT, THIOSEHICARBAZIOE 50921
COMPLEXES, PT(TI), 5W(II)
58400
COMPLEXES, PT(CLZ/CO/,

COMPLEXES, PTCL2/CO/,
PYRIDINE OXIDE 52630
COMPLEXES, PTCL3 DIET-OCTYNEDIOL 50357
COMPLEXES, PTE2-PHOSPHIME/PHOSPHITE

COMPLEXES, PU, U DRGANIC LIGANDS 56856
COMPLEXES, PYRENES +
2,4-BENZOQUINON

2,4-BENZOGOTNON 51370 COMPLEXES, PYRIOYL-ET-ETHYLEMEDIAMINE 53265

53265
COMPLEXES, QUINQUEVALENT-DXYCHLORO 50671
COMPLEXES, RARE EARTH
ETHYLENEDIAMINE

ETHYLENEDIAMINE

COMPLEXES, RARE EARTH
PHEMANTHROLINE 57166
COMPLEXES, RARE EARTH—
CABONATES 56566
COMPLEXES, RARE EARTH—
DNA 56555
COMPLEXES, RARE EARTH—
DNA 56505
COMPLEXES, RARE EARTH—

COMPLEXES, RAME EARTH,
ETHYLEMEDIAHIN
53070
COMPLEXES, RAME EARTHE
THYLEMEDIAHINE 50025
COMPLEXES, RAME EARTHS
THIOUREA 58031
COMPLEXES, RAME-EARTH,
PHENANTHROLIME 53940
COMPLEXES, RAME-EARTHS
SODIUM SULFATE 47915
COMPLEXES, RATE EARTHPITA 47856
COMPLEXES, RE & W DICYCLOPENTADIEME
55377

COMPLEXES, RE-CYCLOPENTADIENE 54308

CYCLOPENTADIENE

54308
COMPLEXES, RE-ACETYLACETOME
51826
COMPLEXES, RE-BROWIDE
NIROSEN CPDS 47575
COMPLEXES, RE-CARBONYL
PH 3P
52196
COMPLEXES, RE-CYCLOPENTADIENYL CTG
49788
COMPLEXES, RE-HEXACYANO.
LIGAND
COMPLEXES, RE-HEXACYANO.
58367
COMPLEXES, RE-HEXACYANO.
56367
COMPLEXES, RE-HEXACYANO.

COMPLEXES, RE-MEXACYANO,
SO367
COMPLEXES, RE-METHYLANTINE
COMPLEXES, RE-MIXES
HALIDE
SO369
COMPLEXES, RE-DIXEMILIDE.
DIPVRIDYL
SS234
COMPLEXES, RE-PTRIDINE
DIPVRIDYL
SS234
COMPLEXES, RE-PTRIDCOMPLEXES, RE, NOMA-CL
+-BR-TRIS3155
COMPLEXES, RH, DIALEVILPH-PHOSPHIME S205
COMPLEXES, RH-CHLORIDE
ALKEWES
TAGINE
COMPLEXES, RH-PHENTLTHOCHROMYL
COMPLEXES, RH-PHENTLTHOCHROMYL
COMPLEXES, RH-PHENTLTHOCHROMYL
COMPLEXES, RH-PYRIDINESCOMPLEXES, RH-PYRIDINESSB576

52386

BI- + TRIVALENT

COMPLEXES, RMENIUM,

-HO-QUINGLINE 54755

COMPLEXES, RMEDIUM

PENTAMBINE 99121

COMPLEXES, RHEDIUM—CL
PYRIDINE, IRRAD 48489

COMPLEXES, RHODIUM—CZFA
COMPLEXES, RHODIUM—CZFA
COMPLEXES, RHODIUM—CZFA
COMPLEXES, RHODIUM—CZFA
COMPLEXES, RHODIUM—CZFA-

COMPLEXES, RIBOFLAVINNAPHTHOL-HI 51468
COMPLEXES, RION-CYCLOO
CTATETRAENE 52775
COMPLEXES, RU OXIDE-NH3. COMPLEXES, RU-NITRATO-NITROSYL 51962 COMPLEXES, RU-NITRATO-NITROSYL-TBP 58366 COMPLEXES, RU-PHENAM-THROLINE-1,10- 58571 COMPLEXES, RU-PHENAM-THROLINE-1,10- 58571

CUMPLEXES, RU-PH3P +
PH3S
CDMPLEXES, RU, TRISETHYLENCIANIME
53248
COMPLEXES, RUTHENIUMPH0SPHIME
62306
COMPLEXES, SB, ME4N +
PH4SS
F1719 COMPLEXES, SB, MEAN + PHAAS SITIS
COMPLEXES, SCANDIUM
GUANIDIME 54516
COMPLEXES, SCANDIUM, A
NIPYRIME 54507
COMPLEXES, SECLAPYRIDINE 48668
COMPLEXES, SICLA-, NI,
CUDIKCTOMATES 50249
COMPLEXES, SILANES,
NEZMM + LEWIS A
57438

COMPLEXES, SILAMES,
NEZMM & LEWIS A
57436
COMPLEXES, SILVER-NO3,
ALLYLTHIOUREA 54520
COMPLEXES, SILVER-TRIPH-PHOSPHIME 55291
COMPLEXES, SN-ACETYLACETOMATO 55235
COMPLEXES, SN-BIDENTATE LIGANDS 54104
COMPLEXES, SN-BIDENLIVEL ANIME 49171
COMPLEXES, SN-DI-AR +
DI-ALK OXIME 56586
COMPLEXES, SN-DI-AR +
ATES-BIPYRIDYL 59033
COMPLEXES, SN-HSOCYAMATES-BIPYRIDYL 59033
COMPLEXES, SN-HA ACETATE
565469
COMPLEXES, SN-HENTL

COMPLEXES, SN-MA ACETATE
COMPLEXES, SN-PHENTL
HYDRAZIMES 5285
COMPLEXES, SN-PT METAL.
DESERTE
PHOSPHONITRILIC
COMPLEXES, SN, TETRAKIS-8-QINOLINOL
COMPLEXES, SN, TI, VOCHLORINE AZID 56701
COMPLEXES, SN, PT, VOCHLORINE AZID 56701
COMPLEXES, SN, PT, VOCOMPLEXES, SN, PT, VOCOMPLEXES, SN, PT, VOCOMPLEXES, SN, PT, VOCOMPLEXES, SN, PT, VOS1535
COMPLEXES, SNCLA WITH

COMPLEXES, SN-PYRIDINE...
COMPLEXES, SNC14 WITH
AMIDES
A8779
COMPLEXES, SNC14-CARBOXYLIC ANHYD
OXPLEXES, SNC14-CARBOXYLIC ANHYD
ACETYLENE
S2326
COMPLEXES, SNC4-BUBST
ACETYLENE
FORMANIOE
FORMANIOE
52265
COMPLEXES, SO12-DI-ME
FORMANIOE
5705
COMPLEXES, SO3-FATYY
ACIDS
TYTT3
COMPLEXES, SUBST ARSINES-MM-CU(CO)5

COMPLEXES, SUBST ARSINCS-MEN-CU(CO)5

COMPLEXES, SULFUR TRI0XIDES-ESTERS 57772

COMPLEXES, TANTALUM0XALATE 53941

COMPLEXES, TERRAF
ARSEMATES 51310

COMPLEXES, TERRAF
COMPLEXES, TERRAF
COMPLEXES, TERRAF
COMPLEXES, TERRAF
COMPLEXES, TERRAF
COMPLEXES, TERRAF
COMPLEXES, TH- U N, MDI-MET-ACET ANIDE

COMPLEXES, TM-NITRATE
BUTYL PHOSPMATE

A ***II

COMMITATE
COMPLEXES, TH-PEROXYNITRATE
S0302
COMPLEXES, TH-PHOSPHINF DXIDES
S2197
COMPLEXES, TH-PHOSPHINVLALKANES
S2197
COMPLEXES, TH, WAPHTHYLAZOACETIC AC!
COMPLEXES, TH, U02-BIS
PHOSPHINTLALKAN
SZIE4
COMPLEXES, TH, U02,
NE-6ALAMGIN 57779
COMPLEXES, TH, JUCYCLOPENTADIEME 48643
COMPLEXES, TH, JC-CYCLOPENTADIEME 48643
COMPLEXES, TH, ZR-DMSO--ENTADIEME
COMPLEXES, TH, ZR-DMSO--ENTADIEME
S21947
COMPLEXES, TH, ZR-DMSO--ENTADIEME
S21947
COMPLEXES, TH, ZR-DMSO--ENTADIEME
S21947
COMPLEXES, TH, ZR-DMSO--ENTADIEME
S21947
COMPLEXES, THALLIUM HA

COMPLEXES, THALLIUM M LIDES, COORDN 53: COMPLEXES, THALLIUM, ANNOHIATRIACETI BARKS

COMPLEXES, THALLIUM,
PHENARTHROLIME 5750;
COMPLEXES, THIAZINE—
QUINOME 53628
COMPLEXES, THIOKETONES
-NI, PO, PT 53209
COMPLEXES, THORIUM +
URANIUM PHAAS 51509
COMPLEXES, THORIUM,
ETHYLENEDIAMINE
53465

ETHYLENEDIANINE

53405

COMPLEXES, THORIUM,
PYROGALLOL 53037

COMPLEXES, THORIUM, 00

INALDALDEHYDE 546510

COMPLEXES, TI ZR IMD

ENVL + FLUORENY

COMPLEXES, TI - ZR S240

S8240
COMPLEXES, TI-ACETONITRILE 48775
COMPLEXES, TI-ACETYLACETOMATO 56161
COMPLEXES, TI-BIPYRIDVLCYCLO-CSMS/ 51913
COMPLEXES, TI-BIXANE--48775
COMPLEXES, TI-DIDYRIDYL-

48775
COMPLEXES, TI-DIPYRIDYL.
52882
COMPLEXES, TI-ETHERS....

COMPLEXES, TI-SULFUR
CONTG LIGANDS 48535
COMPLEXES, TI, BETA-BI
KETONES
COMPLEXES, TI, HYDRAZINE

COMPLEXES, TI, HYDRAZINE

A9077
COMPLEXES, TI, ANTIPYRI

NE, GALLIC ACID 50895
COMPLEXES, TIN CHLORI

OCHNELEXES, TIN CHLORI

SULFIDES 33661
COMPLEXES, TIN CHLORID

SULFIDES 53661
COMPLEXES, TIN (II)

FURNATES 56986
COMPLEXES, TIN (II)

FURNATES 56986
COMPLEXES, TIN (II)

COMPLEXES, TIN (III)

COMPLEXES, TITANIUM

ALUMINUMS 49085
COMPLEXES, TITANIUM

COMPLEXES, TITANIUM

COMPLEXES, TITANIUM

COMPLEXES, TITANIUM

LITANIUM

COMPLEXES, TITANIUM

LITANIUM

COMPLEXES, TITANIUM

LITANIUM

COMPLEXES, TITANIUM

LITANIUM

COMPLEXES, TITANIUM

EMERGE

COMPLEXES, TITANIUM

EMERGE

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EMERGE

COMPLEXES, TITANIUM

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COMPLEXES

COMPLEXES

COMPLEXES

COMPLEXES, TITANIUM,
ANTIPYRIME 54434
COMPLEXES, TRANS METAL
PMENANTHROLINE
51087

STUDY
STUDY
COMPLEXES, TRANS METAL
SUBST ANILINES
E6593

SUBST ANILIMES

COMPLEXES, TRANS METAL
ANIÑO ACID 55363

COMPLEXES, TRANS METAL
ANILIME 55233/58030

COMPLEXES, TRANS METAL
BITY DIOXIDE 49935

COMPLEXES, TRANS METAL
DI-ME-GLYDXIME 51965

COMPLEXES, TRANS METAL
DIACETAMIDE 55993

COMPLEXES, TRANS METAL
DITHIOCARBAMATE

DITHIOCARBAMATE

56151

COMPLEXES, TRANS METAL
DITHIOLATE

COMPLEXES, TRANS METAL
DITHIOLATE

S3708
COMPLEXES, TRANS METAL
FLUORDVINYL
COMPLEXES, TRANS METAL
ME-GUANIDINE
S0216
COMPLEXES, TRANS METAL
NITRATO ANIME
S5978
COMPLEXES, TRANS METAL
PER-F-CYCLODIEM
58290
COMPLEXES, TRANS METAL
PER-F-CYCLODIEM
58290

PER-F-CYCLODIEN

COMPLEXES, TRAMS NETAL
PEROXY
COMPLEXES, TRAMS NETAL
PYRIDINE
COMPLEXES, TRAMS NETAL
PYRIDINE
SCHIFF BASE
\$4226
COMPLEXES, TRAMS NETAL
THIOCYMANTES \$6983
COMPLEXES, TRAMS NETAL
THIOCYMANTES \$6983
COMPLEXES, TRAMS NETAL
TRI-DEF-ANIME-D
\$6920
COMPLEXES, TRAMS NETAL
TRI-DEF-ANIME-D
\$6920
COMPLEXES, TRAMS NETAL
\$6126
COM

COMPLEXES, ZN,TETRA-ME
AMIME-BRA 51767
COMPLEXES, ZNCL2-ACETO
NITRILE
COMPLEXES, ZR-OXYC/ALORIDE-MECN,DIOX COMPLEXES, TRANSITION NETALS—PURIDINE
NETALS—PURIDINE
NETALS—PURIDINE
SOOS
COMPLEXES, TRI—PH-CR—THE
SOOS—PHINE—RHODIUM \$4676
COMPLEXES, TRIAZENES 6
ROUP(II)METALS 53742
COMPLEXES, TRIFICORD
PHOSPHINE, NI \$4636
COMPLEXES, TRIFICO—
HALEFLUDREHONES
49754

ORIDE-MECH, DIOX
COMPLEXES, ZR/TI-SRP V
I LIGANDS 49087
COMPLEXES, ZR, CYLO-M
EXAMEDIANTME 54504
COMPLEXES, 1-MEZEN-5-ME
Z-MEXVN-5-OL 58038
COMPLEXES, 2;2-181PVRIOTMES, ICL 57065
COMPLEXES, 8-MYYDROXYQUINOLINE-PD, CU

COMPLEXES, CO, NI, DICYAN AMIDE 2-PICOLIN

COMPLEXES, CU, NI-TAAB COMPLEXES, GAM3-TEI-ME/
PHOSPHINE 52398
COMPLEXES, NICKEL, OXIME
THIOUNEA 50010
COMPLEXES, P, S, SE COMTNG LIG-TICL4

COMPLEXES, PHOSPHORUS
MENTA PLUOMIDE
51734
COMPLEXES, ZR-CYCLOPENTADIENYL-BH4

TADIENYL-BH4

ATTST
COMPLEXING AMINE
N-DXIDES 48671
COMPLEXONES, POLY, INSOL
COMPLEXONES, SURFACE
ACTIVE

ACTIVE 500
COMPOSITAE EXTRACTIVE,
FISH POISON FISH POISON
54294
COMANES, 6-0X0-3,5-CYCL0
49132

COMPLEXES, TYMOSIME
CHARGE-TRANSFER
51290
COMPLEXES, U-H2S04-TDA.49037
CEMPLEXES, UBRG-TETRAME-AMMONIUM 51111
COMPLEXES, UBRG-MISSHINVLALKANES 52186
COMPLEXES, URANIUM NIT
RATO ANINES 51911
DE, PHOSEPHINE 99709
COMPLEXES, URANYLDE, PHOSEPHINE 99709
COMPLEXES, URANYLCAPTOSENZOATS 57965
COMPLEXES, URANYLAPHYTHALDENYDE 53880
COMPLEXES, URANYLAPHYTHALDENYDE 53880
COMPLEXES, URANYLTARIT ARIC AVTESS
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ANIDE CURPLEARS

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MINES + ACROLEI

MINES + ACROLEI

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DIMETHOLET + S5940

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PHOSPHINOUS ACID DI-PH RXN CL-ACETONE 53850 PHOSPHINOUS ACID, CARB ALKOXY-ME DERIV

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PHOSPHINOUS ACIDS,
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PHOSPHINOUS ACIDS, ARYL, ISOMERIZATN
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PHOSPHINOUS AMIDE, DI-ALKYL, DI-F 50476 PHOSPHINOUS AMIDES, TYN AC20 53799

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PHOSPHIAVIALKANES,
815-7015UBST7 52185
PHOSPHITE ESTERS, RXNN
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PHOSPHITE, PYROCATECHOL.

PHOSPHITE, PYROCATECHOL

PHOSPHITE, RXN +
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PHOSPHONITRILE CHLORID

RXM TICLA

F1175

PHOSPHONITRILE CHLORID

RXM, THIOUREA

SO027

PHOSPHONITRILE CHLORID

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PHOSPHONITRILE TETRA
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SS990

PHOSPHONITRILE, PENTA
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47861

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PHOSPHONIUM CPDS, ALKYL, DCTADECYL 49156
PHOSPHONIUM CPDS, ARYL
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PHOSPHONIUM CPDS, CYCLOHEXYL-TRI-PH
52395

\$2395 PHOSPHONIUM CPOS, DI-

PHOSPHONIUM CPDS, FROM
PER-F OLEFINS 47754
PHOSPHONIUM CPDS, MEXA
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PHOSPHONIUM CPDS, TETRAKIS-CH2CL 53673
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TETRABENZYL- 59073
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PHUSPHONIUM SALTS, TRI
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SDIMETHYLAMIND 55271
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PHOSPHONLIPIDS, CEPH-A
LIN ANALOGS S8304
PHOSPHONDDITHIDATES,
ALKYL7879-PHOSPHONDFLUDGIDATE,
E, ISD-PR, RXN 49268
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ISD-PR 49107
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PHOSPHONOLIPIDS, LECITHIN ANALOGS 51175
PHOSPHONOLIPIDS, SYN....
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ALKYL, METHYLOL

PHOSPHONATES, DIALKYL
GLYCERYL
S1098
PHOSPHONATES, DIPMENYL
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PHOSPHONATES, ET 4-MO2
PH-A-ACO-RS6531
PHOSPHONATES, GLYCERYL-88304 AMINO 5259 PHOSPHONITRILES, ISO-PR 52599 50760

PHOSPHONATES, GLYGERYL
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PHOSPHONATES, MED-ET,
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IDE-PYRIDINE-SN
47918
PHOSPHONITRILIC CHLORIDES, ESTERS 58072
PHOSPHONITRILIUM SALTS
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PHOSPHONIUM ALKOXIDES,
47480 MED-ALKYL 52601
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PHOSPHONIC ACIDS,
ANINOALKYLANINOALKYLFHOSPHONIC ACIDS,
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PHOSPHONIC ACIDS, ARYL-PHOSPHONIC ACIDS, 815+. PHOSPHONIC ACIDS, BUTYL-58053

PHOSPHONIC ACIDS, DIALKYL ESTERS 50663
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53683

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56371

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DI-ALKYL- 56035
PHOSPHONOSELENDIC ACID
DIALKYL ESTERS 52169
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50172 PHOSPHONDUNDECANDAMIDES

PHOSPHONOUS ACID, CY-C LOHEXYL ESTER 55922 PHOSPHONOUS ACID, DI-, PHENYLENE DERIV

PHENYLENE DERTY
49527
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8-BR-ALKYL S2942
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PHOSPHOPANIETHEINE9-HOSPHORAMIDATES CONTG
2-ANINOPYRIDINE
52463

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54384 PHOSPHORAMIDATES, SALIGENIN 543 PHOSPHORAMIDATES, ARYL METHYL-N-METHYL 54310

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57385
PHOSPHORAMIDATES, MALKOXY-, DI-ET
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LIDE COMPLEXES
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HYDRAZO CPDS 58421
PHOSPHORAMIDES, DERIV
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49790 53794

PHOSPHORAMIDIC DICHLORIDE 50176
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ADENOSYL 50467 PHOSPHURANIA 50467
ADENOSYL 50467
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N-CARBOXY
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N-AROYL 59252
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PHOSPHORAWIDOFLUORIDIC
ACIDS, N-ARYL 59258
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N-CYCLOHEXVL-54386
PHOSPHORAWIDOTHIDATES CONTS NH2-PYRID

PHOSPHORAMIDOTHIONATES
SALIGENIN
PHOSPHORAMIDOTHIONIC AC955913

PHOSPHDRAMIDOUS ACID,
DI-ALKYL ESTER 55913
PHOSPHORAMIDOUS ACID,
RXN ALDEHYDE 55763 OSPHORANE, PH-DI-ME-

PHOSPHORANE, PHTHALOYL
METHYLENE
PHOSPHORANE, RXN
1000NIUM SALTS 50405
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PHOSPHORANE, TRI-PH,
BORON FLUORIDE 48811
PHOSPHORANE, TRI-PH,
RXN, M6CL2 55183

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PHOSPHINES, CU COMPLEXES PHDSPHINES, CYCLOTETRA CU COMPLEXES 54305
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PHOSPHINES, 01-ME
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57566

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PHOSPHINES, 01-RE-DECA
CARBONYL
PHOSPHINES, 01-RE-DECA
CARBONYL
PHOSPHINES, 01-RE-DECA
CARBONYL
PHOSPHINES, 01-RE-DECA
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5779

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51548 PHOSPHINES, FLUOROBEN ZENE-PT-COMPLEX

49329 49329

PHOSPHINES, GOLD

COMPLEXES

47698

PHOSPHINES, HO-ALKYL +

BIS-HO-ALKYL 56505

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PHOSPHINES, LITTIS-DI
PH ALANATE 58651
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PHOSPHINES, MN-CARBONYL COMPLEXES 51815 YL COMPLEXES 51815
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PHOSPHINES, NAPHTHYL.... 57976 PHOSPHINES, DRGANDGER-MANIUM-SUB 58100 PHUSPHINES, DRGANDOLIGO. 51219

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PHOSPHINES, PHOTOCHEMI CAL RXNS PHOSPHINES, PT-COMPLEX
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RXMS 56314
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S5450
PHOSPHINES, TERT + 01TERT, NEW SYN
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59611 PHOSPHINIC ACID, EPOXYALKYL 50155

THIONOCARBONATE

S5404

PHOSPHITE, TRIPHENYL,
RXN ACETOPHENDN

57524

PHOSPHITES, + CL-PHOSPHITES, F-ALKYL

PHOSPHITES, ACETYL,
ALCOMDLYSIS

S2171

PHOSPHITES, ALUMINUMCHLORIDE, COMPLE

50460

PHOSPHITES, CHLOROPOPPL

PHOSPHITES, POLYMERS.... 57184 PHOSPHITES, PROPARGYL-.. 57140

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RALIPH ALCOHOL 50459
PHOSPHITES, TRIALKYL
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5229

54299 PHOSPHITES, TRIARYL,

57121

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PHOSPHOLE, TETRA-PH-1
BU, SYN 53347
PHOSPHOLE, 1-ALKOXYA,
DIHYDRO 51436
PHOSPHOLE, 1-ETHOXY1-OXIDE 4799A

PHOSPHOLENE-3, GEOM 1SOMERS PHOSPHOLENE, DI-ME-MEO

PHOSPHOLENE, SYN.
DIENE + PBR3 47502
PHOSPHOLENES.....48563
PHOSPHOLENES, 1-ETHOXY
1-OXIDE-3-SUBST 4794

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N-AROVL 56371
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N-CARBOALKOXY 56373
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58073 PHOSPHONAMIOOTHIOIC

PHOSPHONATE CARBANIONS
KETOSTERGID RXN
S2098
PHOSPHONATE, DI-/PENT4-ENYL/ 52914
PHOSPHONATE, TRI-CL-HD
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PHOSPHONATE, TRI-CL-HD
ET, DI-ME 58301
PHOSPHONATE, TRI-CL-HD
HD SPHONATE, TRI-CL-HD
ET, DI-ME 58301

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ALKOXY 49987
PHOSPHORANES, PHTHALIC
ANHYD RXN 56745
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ME-DI-HALO-DI-F
S5969
PHOSPHORANES, TRIALKDXYALKYLIDENE 56672
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PHOSPHORANYLBENZOCYCLO
BRIFFRES, BISS 4929814 BUTENES, BIS 49286
PHOSPHORDIAMIDES, 0,N57139 ARYLPHOSPHORIBOSYL AZIDE,
PHOSPHORIBOSYL AZIDE,
47890 PHOSPHORICAGENT AZIDE,
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PHOSPHORIC ACID ESTERANIDES
PHOSPHORIC ACID ESTERS-,
50981
PHOSPHORIC ACID ESTERS,
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PHOSPHORIC ACID TRIANIDES 47769
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PHOSPHORIC ACID, AZETIDINE AMIDES OF PHOSPHORIC ACID, BUTY

PHOSPHORIC ACID, DI-PHOSPHORIC ACID, DI-THIO, ESTERS OF S THIO, ESTERS OF

S8074
PHOSPHORIC ACID, DI-BR
CA, MG SALTS 54081
PHOSPHORIC ACID, DIBEN
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PHOSPHORIC ACID, HEXAME-TRIANIDE COM
55152
PHOSPHORIC ACID, LAN-

ME-TRIAMIDE COM

PHOSPHORIC ACID, LANTHANNUN, COMPLEX 50909
PHOSPHORIC ACID, PHENACYL ESTER 53193
PHOSPHORIC ACID, SELENOTHIO, ESTERS 58420
PHOSPHORIC ACID, VINYL
ESTERS 58069
PHOSPHORIC ACIDS, ACYL
AMIDO, ESTERS 58071
PHOSPHORIC ACIDS, ACYL
AMIDO, ESTERS 58071
PHOSPHORIC ACIDS, ARYL
SULFOMAMIDO 51240
PHOSPHORIC ACIDS, ARYL
SULFOMAMIDO 51240
PHOSPHORIC ACIDS, DIALLYL, PH 55125
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50076

PHOSPHORIC TRIAMIDE,
N-82,8R CONTG 52172
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ZIRCONIUM TETRA-CL,RXM WITH T-BUDAC SIA84 ZIRCONIUM THIOCANATE, HF-THIOCYANATE 54515 ZIRCONIUM-STRONTIUM OXIDE SYSTEM OXIDE SYSTEM 5 ZIRCONIUM, CARBONATO 51928

ZIRCONIUM, DETN, STILBAZOGALL 55858 ZIRCONIUM, RXN + LIDH... 57164 ZIRCONIUM, SN-SB CPDS....
5710-ZIRCONIUM(III)FLUORIDE... 50942 ZIZYPHIN, CONSTITUTION.

52439
ZIZYPHUS GENOPLIA MILL
CONSTITUENTS 52439
ZOSIMIA ABSINTHIFOLIA,
ZOSIMIN 49215
ZOSIMIN, ZOSIHIA ABSIN
- THIFOLIA VENT

ZOSIMOLE, STRUCTURE.....

MOLECULAR FORMULA INDEX

ABSTRACTS 47,372 TO 59,748

Each column in this Molecular Formula Index is consecutively numbered. There are 621 columns in this annual cumulation. For greater clarity and convenience, the molecular formulas appear at the left hand side of the columns, followed by one or more periods, followed by the compound's address which consists of the abstract number and the line number. Furthermore, the C-H headings have been indented. When a C-H grouping is continued in the next column, its heading is repeated at the top of that column (see e.g. top line in column 62).

A hyphen (-) separates a compound number from its abstract number. Commas (,) separate compound numbers appearing in the same abstract, as e.g. in second line, column 62. Diagonal lines (/) separate abstract numbers. The last abstract-compound number listed for any molecular formula is never followed by a (/) or (-) or (,) and the appearance of any punctuation mark at the end of a line indicates that additional abstract-compound numbers for that formula will follow in the next line, column, or page.

The abstract-compound numbers pertaining to those molecular formulas which were corrected by the author after the publication of the abstract to his article, are followed by @ (meaning addition: compound originally not indexed) or * (meaning correction: compound originally indexed under erroneous molecular formula).

13	14	15	16	17	18
H50 K14 062 TA12.57011-9 HF N6 01749101-3	LI4 0.5 PU55964-8	NB3 010 PA55966-13	P82 S4 SI51927	C1H1 CONTINUED	C2 CONTINUED AU 12 K N248656-3
HF S SI	LI4 O5 TC54698-5 LI5 O6 RE50248-2	15 NB4 NI SI51766-3	PR TE352500-3 PR2 S4 YB48658-2	04 TM	B BR N2 S258094-18 BA N2 S354161-29
HF SI TE50943-7 HF2 K2 O553687-1	LI5 D6 TC54698-1	NB4 NP 01255966-4	PR2 SE353826-3	T1250114-1	BR F359080-1 BR F3 S54574-13
HF3 K2 0753687-2	LI6 06 PU55964-4	NB4 012 PA 51911-8/	R82 54 Wassesses 56950-7	C1 H2	BR HG N2 NA 52884-6
HG TH55055-3 HG2 TH55055-1	LI6 018 P653150-3	NB4 012 PU55966-5	RE SE248453-1	BR D57980-15	8R2 HG N2 NA2.52884-7,13
HG2 Y50113-6 HG3 K2 016 S452992-3	LI7 06 PA55965-12	NB4 012 U55966-3	RU2 SN350115-2	CL259288-5	BR4 HG.N2 NA4 52884-8
HG3 08 P249441-16 HG3 TH55055-2	LI7 \$1254060-2	NB4 019 S357652-6	S2 SB2 TL350031-1	CL4 N5 D P3 47834-2	CD 14 K4 N2 SE249960-3
HG4 I3 SB248737-3/ 50944-1	LI14 SI454060-3	NB5 SB447392-3	S3 TM255204-7	F3 N	CD N2 SE249960-7
HO HG250105-5	LU NB 06 PB253842-1 LU NI255095-6	NB6 018 PR55977-3	S4 SR TB250585-1	N6 D254859-1	CL F3 S254574-33
HO HG350105-8 HO NB O6 PB253842-3	7	N823 062 V254333-2	S4 SR Y250585-8	0351297-1	CL F5 050507-6
HO D4 PA.49924-11/54699-	LU 06 PB2 TA53842-2	ND 09 V350912-3	S4 TL2 W56950-10	\$55590-1	CL 02 PD252516-1
HO 09 V350912-8 HO TE352500-9	LU2 MG \$E448913-7	ND TE352500-4/55508-1	S4 Y2 YB 48658-3		CL2 F2 S254574-34
HD2 D2 S55204-2	LU2 MN \$E448913-10 LU2 D2 S55204-4	ND2 04 SR53966-1	S6 SE252195-2	C1 H3	CL2 F3 N50500-2 CL2 F4 050507-4
HO2 04 SR53966-7 HO2 012 W358562-9	LU2 04 SR53966-11	ND2 018 TA6 55977-9	SB SN3 ZR255041-1	AL BR3 N 0255128-1	CL2 N2 O2 S254161-25
HO2 018 TA655977-15	LU2 S4 SR50585-7 LU2 SE4 SR50585-24	ND2 SE353826-4	SB4 TA547392-4	AS CL3 N D258962-8	CL2 N2 S54161-22
HO2 S4 SR50585-3 HO2 S4 YB48658-4	LU4 051 V1850912-21 LU6 MN2357536-8	ND2 TE555508-2 ND3 TE455508-3	SE SI ZR50943-3 SE3 SM253826-5	B F5 N48663-10 B I4 P255462-4	CL2 N2 S354161-23 CL2 O2 PD47426-2
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I K3 05	MG 04 SC247844-4	NI 04 RB350940-5	SE4 SR Y8250585-23 SI TE ZR50943-4	CA CL2 N D258962-3 CD2 CL4 N D258962-13	CL8 NI O2 P448665-2
I N TH59350-3	MG SC2 SE448913-1 MG SE4 TM248913-5	NI 04 TC ZN 49925-4	S12 TE352270-1	CL CU 0 51954-3	CO K3 N2 U1053937-17
I NA NIZ D655138-1	MG SE4 Y248913-2 MG SE4 YB248913-6	NI D6 S8 SR255226-7	SIZ Y 57167-2	CL2 MN N 0258962-4	CO NZ SZ 4/919-8
I 0 TI58670-3	MG2 O4 SI50104-1 MG2 O4 TC49925-6	NI P \$358747-4	SM TE250974-4	CL4 CU2 N 0258962-14	CO2 N6 D4 S252874-24
I S TI	MG2 04 TI49925-16 MG3 028 V1059561-3	NI S4 V2	SN3 V255198-1	CL4 N NI2 0258962-17	D F6 P S53598-3
12 15 N 40735_6	MG8 NA2 024 P653634-30	NI2 OF PR250940-2	TR TE3	114 N D2 II	U2 N2 Uanacacacacaca00241-4
12 0 T158670-1	MN 06 P247402-3 MN 06 SB SR255226-4	NI3 D8 P249441-14	TE3 Y	CL5 N 02 SB58962-2	D2 02
12 011 PR4 57489-2	MM O6 SR2 W55226-10	NI3 TA	Y /N250113-1	CL6 N3 U4 P2 5253154-2	U4 U3
I 3 TH	MN 06 U257035-1 HH SC2 SE448913-8	NP 07 PZ55967-14			F4 N2
IN N3 0955339-5	MN SE4 YB248913-9 MN2 O4 TC49925-8	O P S3 TL351447-10		F2 N 02 S48663-13	F5 N 0350507-3
IN N5 01455339-1	MN3 NA2 014 P447402-2 MN5 SI3 U447384-2/	02 PR2 S252812-2	ORGANIC	F3 SI50615-1	F6 N 051272-1/51332-1/
IN NA 08 S253939-1 IN NB 06 PB253842-4	MNO NAZ 024 D4 67474-29	02 002 52496-1	C1	F4 N 02 TI58962-5 F7 N P48663-12	F6 N258059-2
	MN23 SM6			CE 13	F6 N2 D55650-3 F6 N2 D2.51332-3/52969-2
	MN23 TM6				
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К 0258798-1	MO2 08 PB RB250317-4	04 P4 S653555-7	B 13 P2 S2	3 AG N3 U3 S54520-2	F6 S354574-29
K2 MD S456950-1	MO4 NA3 01258122-2	U4 PA PM49924-5	DA 52 3C+++++++77331-	CIS NA D3	F6 SF52194-1
K2 N4 O8 PB48452-2	MO4 024 TE U357512-4	04 PA SC49924-19	BR (L3 UZ 5 510Z4-7	N2 N	F7 Nananana 52980-3
K2 N4 09 P852445-1	MO7 022 U49596-2	U4 PA SM.49924-0/54699-3	DY F3 NG 3C+++++32313-	N2 C	FF2 N6 D4 \$252874-23
K2 03 PB47849-1	MO38 NI24 SI1856194-3	U4 PA IM-49924-13/34699-	002 C N NA	4 no cc 58655-1	MN N2 S247919-2
K2 D6 TI50693-4	N V3 ZNZ4/381-1	04 PA Y49924-16	CD 12 K N SE49960-	8 O6 S258979-4 3	MN N2 SE24/919-1 N2 NI S247919-3
K2 07 SE254826-2	N2 0457421-1	04 PU 1A	LL2 FZ	2 (1 11)	N2 N1 SE247919-4 N2 O S58114-6
K3 05 RE	N3 ND 0952719-1	04 SE ZN	CL 7 L 7	7 0 EA O 48730-R	N2 010 P8258037-1 N453523-1
K3 D6 RE50248-5,5	N4 NI 014 U49570-1 N4 012 TH55339-10 N4 032 TH658362-1	04 SR TB253966-5	CL5 F2 P55969~	1 BE N	N4 NA
K4 N6 D12 PB48452-3	N4 54	U4 3K 12************************************	CO2 NO2 E4006-	N	D5 7R50910-1
K4 04 TI57988-1 K4 017 TA657011-1	N4 ZR348773-1 N6 PD51924-1 N7 U454813-5	04 SR2 ZR51928-3	CO3 FA354095-	2 N 04 S58149-11	07 P8352795~1 \$558666~1
K4 018 P6 ZN58411-2	N7 U4	OF DE2 (KZ	02 5353399-	1	C2 H1
LA LI 0254736-3 LA LI 09 SB2 SR255226-	N8 020 TH55339-8	05 TI U59439-1	D3 F2 N47555-	3	AS C12 F457127-7
LA MN 06 SR TI55226-35	N24 H32 N2 N1 04 - 56791-	07 P453633-4	F2 N2 D451844-	1 CL N3 PT50007-4	BR CL F5 S49730-6
LA NB NI 06 SR55226-27 LA NI 06 SB SR55226-30	NA D2 TC54698-12	07 SM2 TC249925-12	F3 HG I SE52315-	2 N4	BR D N
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LA D9 V350912-1	NA 03 TC54698-8	00 PZ SK 100000000243-3	63 N3 O2 S 53156-	2	BR2 N354815-1 BR3 F256645-2,3
LA SIZ	NA 015 40.50018-1/53821-	08 S TA253947-1	F3 V3	4 2 0 52 N D	884 F56645-1
LA TE352500-1	NA2 NI 07 P247402-6 NA2 NI5 016 P453634-43	09 PR V350912-2	F5 N S		CL D N55236-11 CL D2 D254064-2
LA2 MO2 D754470-3	NA2 NP 045994-9 NA2 03 TC54698-10	09 SM V350912-4	F6 S54574-3	9 C1 H8	CL F N 0356359-5
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LA2 07 SI257172-3	NAZ 016 PKZ 34 4 1913-3	010 74 55044-14	K2 SE3	2	CL F4 HG52397-1 CL F4 S54574-11 CL F5 P52406-4
1 42 ∩12 ⊌358562-1	NAS NE U4	OIO KEE SKARRERERS		1	CL N2 02 \$254161-17
LA2 018 TA6559//-	NA3 U4 PA 55965-5	012 PA TA4 51911-9	N2 SR54806-	1	2 CL N2 S54161-18 CL3 D47600-8/49412-3 CL5 N D P52166-2/
LA2 \$4 YB48658~1	NA3 05 TC 54698-2	012 PR2 W358562-	NB3 NI354095-	3	52449-2/57136-6
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LA4 LI NI 08 52193-1	NA4 U3 PU	012 RE3 Y	l .	CL2 N6 O8 RH \$.59121-1.	5 F2 N 03 S.49915-1/59266+
LA4 051 V1850912-11	NA5 U6 10	012 (112 030000000000000000000000000000000000		CO N8 06 SE55984- F6 N3 SI50626-	1 F3 0
LI MN D256396-1	NA6 NP U0	. DIZ 3HO ROCCO 65044-	BR D 1	4 2 C1 H16	F3 0249786-10/54861-1 F3 S54576-18/56660-19
LI 02 TB54736-1	NA6 012 PD 54 51925-6	012 TA4 U55966-	8 BR 2 CL MG55192-	1 1 CL2 NS 010 RH59121-	F5 03 S55819-5 2 F5 S49730-7/54574-9 F6 N O51332-2/52969-1/
1 04 RE50248-1	NA6 019 SI8 55238-1	018 PR2 TA655977-	8 CL D I	5 8 C2	53655-1
1 12 N1 0350940~3	NAS 021 PB 3H254905-2	018 TA6 TB255977-1	3 CL 3	3 AC V N2 S SE50902-	F6 P S54781-2
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LI3 04 TC54698~	7 NB2 D9 TH255966-11 7 NB3 NP 01055966-20) P4 S256398-	1		BR D DZ55236-7

C2H2 CONTINUED	20	C2H7 21	22	C3H1 CONTINUED	24 C3 H3 CONTINUED
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BR F5 S49730-16	B CL3 F2 N48663-15	6 AL CL N	P B1C N2 S52650-10	CL7 N P53795-2 CL9 N P53795-3	N U 200044373-15/31000-0
BR 4 HG	BRZ N Samonnano 48067-1	. B N NA U	F4 N2 SN55443-12 MN N8 0459639-4		N 0353487-1 N 0456826-1 N2 03 P49157-1
CL CU N354462-3	CL CU 051954-4 CL HG55973-1	BE N54318-4 BE NA51541-5	N8 N1 0459639-2 N8 D4 ZN59639-1	F6 N54582-13/57900-1	N3 0259548-2
CL F3 03 S50715~1	! CL HG S54270-24 . CL MG O55840-1 ! CL N2 O49460-4	CL N P S58042-2	. C2 H15	F7 HG 052397-5	N3 04
CL N3 S254161-9	CL2 O P S53356-16	CL3 O \$1256379-1 F5 O \$N54449-2	B10 CS D S52650-7	LI 0253012-1 LI357902-4	N5 S47837-1 ND 0650950-4
CL3 P48812-5	CL3 0 TI54529-5	I N4 O PT53935-9	B10 N3 S52651-9 CL2 CO F3 N5 010.51962-2 CL5 CO N5 01051962-5	02 RB 53012-3	
CL4 D3 S50715-2	CL5 S1259105-2	N 0 48985-8		C3 H2	06 R8 SN56988-3 06 SM50950-5
D I 0255236-6 D2 N2 0256221-6	F2 N47555-2 F9 P SB50235-4	N 03 S57750-10 N 03 S258735-1	86 S57347-5	AG N O S256108-2	06 TM54506-1
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F3 LI 02 S48361-5 F3 N 051675-1/55650-1	N.50755-1/57395-2/59495+ 1	N SE56707-3 N3 O58942-1,2	CL4 CO N5 01051962-4	BR N3 04	BA 07 S252101-8
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55328-1 64 8H50922-10	AG CL2 N5 03 PT.53935-18	AL NA53845-4 B BR4 N56546-9	AI 84 O	CL2 F4 0 S56660-8 CL2 F4 0249266-2	CL D3 N454072-4
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AS F457127-1	AL CL3 O SI50698-1 At N52341-5	8449789-1 85 N 0853741-2	CO2 N8 01053937-2	CL3 F3 O S56660-18	CL N3 0447374-2 CL N3 0552598-7
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5K5 N NB54422-2	BE D NA	BAZ NZ U8	CL3 CO N6 01054492-8 CL3 CO N5 01554492-10	6,9	CL2 F4 N254582-6 CL2 N2 O450177-7 CL2 O56661-8
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CL F6 S50356-1 CL N D2 RH52930-12	CL F 03 S SI50605-2 CL F5 O SN54449-7	CL2 N4 O3 PT58039-2 CL2 N6 O6 S2 PT53968-2	C2 H29	7 CLA N D2 P 56372=10	F N 04
LL U49412-1	CL N D SE58252-3 CL N U2 S55447-1 CL N357036-2	CL3 CU N50913-3	AL CL2 N852341-9	F2 0253178-8	F3 N 0255081-14
CL2 CU N354462-2 CL2 N OZ S54817-2/	CL 02 P S59237-1 CL 03 P52167-1/53798-6	CD 06 P253683-8	ALL BO K N3 52454_2	F3 N 0355081-16	F3 N 03
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CL3 N2 0	CL2 N4 PT53935-1	N 03 P	BR F7 U53207-2 BR/ F6 S54576-35	F5 N D3 S-49915-3/59266-	HG I N52178-2
CL3 0 S	CL2 06 S2 TI47701-13 CL2 08 S2 TI56093-1	N255122-1/59496-7 N2 07 ZR50017-1	CL F551853-4 CL F7 O53207-3	23 F6 N454582-10	N2
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CL 5 N TA 54422-3	C13 P	03 51 53848-3	CL2 F6 S54576-22	F6 03 S49800-3	N447581-3,4
D S353399-2	CL4 N2 D4 SN58962-12	06 P2 SR53683-3	CL3 N 0256754-5	F6 S54576-26	N4 U2
F3 HG D52397-4	CL9 N6 P555517-17	012 ZR454501-17 013 ZR454501-18	CL4 S2	N2 S2 53892-5	0 5
F3 0 S56353-1/56660-6	CU N4 S2.50103-1/+50103-	C2 H9	CL7 F3 SI	N6 S4	49615-1/57395-1/ 57478-1/59495-2/59716-7
HG N SE54355-2 K 07 ZR47432-11	CU 0251907-2/51954-1 D N 04 SN52624-3	8 F2 N P52661-4 8 F4 O248730-1	CLIO N P53795-5		03 \$
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N3 PT	F5 NB 051546-1 F5 NB S51546-10 F5 O P51734-1	C2 H10	F6 N250500-4/51164-1/	BR F3 N 0355788-4	AS F4
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2	F5 S TA	BR CL3 N2 PT 47913-1	F9 HG2 I SE352315-4	CL F4 0249266-5	BR2 F
B2 N2	F8 P SB50235-3	BR2 12 N2 PT47913-9	F9 N S355345-1	CL 04 S249320-15	BR3 N2 0258276-1 CL51785-1,2,3/55892-1
BR D MG57980-16	I 02 P51754-12	BR2 N4 O4 PT47913-6	F9 P S53595-1	CL2 P4 U2 P55614-5 CL2 N 0.48054-51/59211-1	CL K N5 PT47425-9 CL N D2 RH52930-13
BR N 0 48067-6	N 02 P59301-2	CL 13 N2 PT47913-8	HG N3 NA S52884-9,17	CL2 0 P59253-8	CL NZ D4
BR6 GE253870-5/54909-6	N2 0247700-20	CL2 N4 03 PT58039-1	LA2 0956586-1	015 0	CL2 N D250541-44 CL2 D2 P.48483-2/58069-6
CL N D S58517-1	N2 S47534-1/47867-1	CL3 N2 02 RE55493-10	N3 O P S358251-1	CL6 N2 P57136-3	CL3 N2 D
CL2 N2 D	N4	CL3 03 PR57509-11	N3 P S358250-1	D353503-11	CL3 02
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D2 HG	0249859-5	C2 H11	311 37111111111111111111111111111111111	F3 03 S	D2 N O 59075-1
F N 03 51722-1	02 55		C3 H1	F3 04 S	D2 N D255618-1,2
K N 07 00 54102 2	06 S250654-3	B10 BR50231-1,13	BR2 D3 D	F5 0 \$ 56660-16	F 0352561-6
N2 04 52066-33/59664-1	09 S2 TI	CL2 N3 O4 PT58039-4	CL F4 049266-15 CL F5 N54582-1/57900-2	F6 P S53598-1/54781-3	F5 0 S49730-15
52811-4/55337-7/	012 \$757331-5	C2 H12	CL F5 N 0	HO 0650950-10	F6 SB49691-1
02	016 S557331-3 019 S657331-4	BR2 N2 D2 PT 47913-14	CL2 N 59211-2	K N6 SN 56000-2	HG I 0257132-1
D3 SE2 52876-1	029 50	CL CR N6 S247810-3	CL4 F3 SI 53847-7	11 02	A N NO Pleasesses 4/425-11
S50200-4/54336-4 S251432-5	S ZN52927-6	I2 N2 O2 PT47919-7 N2 O3	CL5 N O P.52449-4/53795-	N4/48615-4/ 48992-2/51128-1/	N 0247639-3/50372-5/ 53291-1/57756-8
5454150-10		N4 06 PT47913-16	CL6 F3 SI58242-4	5/53614-4/53853-8/	N 02 S

25	26	27	20	20	20
C3H5 CONTINUED N SE57833-2,6	C3 H7 CONTINUED	C3H10 CONTINUED GA 12 N55475-9	C4 CONTINUED	C4H2 CONTINUED	C4 H4 CONTINUED
¥359569-13	56822-1	GA N (12	CD NA 47484-28	EE N O 47042-2	C1 2 C1 1 7 D 2 4 7 4 2 2 - 2
		I3 N3 PT58036-3 N NA 07 U51963-3			
56499-5/59240-1.2	N3	M251148-5/55122-2/	CL F5 NZ U55905-2	F6 U S	CL453007-3
		N2 052399-4 N452116-26			
ND	N3 03	08 P255667-21	CL2 F6 04 S56730-1	F9 N55924-1	CL5 N D253105-5
N5 0259515-1	N5 0 52116-32	C3 H11	CL2 F6 S254574-4,6 CL2 O257746-13	HG N2 D255272-2	CL6 N D P-52166-5/52449-
0253371-11	02 P51754-2,3,9 03 P53798-9/58630-5/	BR GA N	CL3 CO 04 SI52483-1 CL3 F352077-1	112 \$52302-1	CL8 N2 D2 P252166-1/
UJ400000000000000JJJILTL	. 594/9±1	CL GA N55475-1 GA I N55475-3	CL 4 F2	MN NA3 0748612-2	52449-1
T59670-2	C3 H8		CL4 D57746-1 CL4 SE53054-3	N2 04 S49184-1	CO D2 06 51668-4
C3 H647594-3/		B3 BR6 N348644-2	CL4 TE53054-1	N2 \$3	CU D4 N2 04 54064-3
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AG BR N6 03 PT53935-23	BR N56678-1/59670-5	BR N SN58437-1 BR3 MO N6 0351479-1	CO D6 D651668-6	N853387-16	D252475-4
AG I N6 D3 PT53935-24	CD BR2 N2 0 54667-9	CE CL3 0351956-2 CL N SN58437-3	CU F6 D454861-2	0348114-2/48616-2/	D4 055611-3
AL D357980-3	CD CL2 N2 0 54667-8	CL3 LA D351956-1 CL3 ND D357509-2	D3 I S53397-4,5	49048-3/51785-7/	04 0347907-6
AU CL2 N S248043-21	CL N357036-3,6	CL3 03 PR57509-1 CL3 03 SM51732-1	D4 NZ D49392-12	3/58695-5	F2 0253178-7
B N 0358094-1	CL 03 P53798-7	GA P52398-1	D4 N449371-1.2	04 T248596-3	F3 N 0355081-6,10
BR D57980~17	CL5 N4 P359360-3		D8 O55611-4	C4 H3	F6 N 02 P59301-1
BR F55137-1	F5 N O SN54449-5 N O2 P58427-1,2		F3 K 0254639-2 F4 N2 0255081-17		F6 N P52406-5 F6 N2 D254425-8
BR N5 PT47425-2/53935-	· N251250-4/53281-9/	B F4 0348730-2 B N2 055361-1	F6 N2 055905-4	BR CL4 F251583-11	F6 D2 S56660-7
BR T59670-1:3	58173-9 N2 051231-14	B10 BR54465-1 B10 CL54094-5	F6 N2 U2 S250609-1 F6 U59097-1	BR N2 052732-4 BR 0255432-15/58627-1	F6 S2
BR2 0252710-1	N2 0 S50258-1,16	B10 D54465-8,9 B12 CS I7 N57804-22	F6 04 PD56096-4	BR2 N 0256312-1 BR3 F3 N 0257580-2	I2 N2 ZN
BR3 CL GE 54909-2	50853-9,11 N2 02 S54414-22	CD N6 D651477-6	F6 S254574-35	BR3 0252118-4 CL F2 0251583-13	K2 MD2 01548661-1
CL N D S58517-2,	N2 S57037-12	C3 H14	F851853-1	CL F3 N 0255081-7	N2 NA2 012 RH250922-4
CL N 02 \$256937-	N2 SE53185-17 N452106-1	B2 CL5 N356546-37	F8 S254574-3,45	CL F459130-2 CL F5 N 0255917-2	58510-2
CL N3 06 SN49171-	0 S	81049835-2/56392-2/ 58066-1	F10 N2 D55650-5,7	CL N653387-12	54251-1/55127-8
CL N5 PT47425-1/53935-	- 0 S254432-8	810 N2 O2 S52651-5 810 O S52651-4	F11 N S 54458-1	CL S2	N2 D2 S250510-10
CL 03 P53798-1	7 02 SE58655-4,5 7 03 S354432-17,23		F12 N2	CL2 N51144-3 CL2 N O59257-8	N2 03.50037-17/50124-2,9
CL3 N2 D P57709~	04 S54048-5	8 N3 P52661-3	F12 N2 0251332-4,5	CL2 D P59253-9	N4 0253387-11
CL3 P48812-	3	CL N2 SN 58437-2	F12 N458059-4	CL3 F259068-6	N4 0355131-4/59515-5
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CL 4 PD247784-1-:	AL CL3 D3 P S52023-5 E BR3 N3 SI50234-4		HG N4 S4 TI2 50026-1	CL3 N2 0350616-51 CL3 0353105-8	N651849-5/54110-1
	8 B BR3 N3 SN50234-5 L III CL3 N54702-1	B10 N349663-1	K2 010 Ti 50693-1	CL5 0249622-1	N6 0453387-10
F N 02	B F3 N 053934-1 B 051177-3	C3 H18	MN N647486-27	CL5 0353105-3 CL7 N O P59257-16	ND 34
F4 N D	B3 C13 N354702-3	B10 S252650-19 CO N5 D6 S54492-18	N4 D4 P2 55395-1	CO 04 SI55414-1	053777-14
I N5 PT53935-13	BR2 CU N S51311-13		N4 P2	D N2 049392-10 D N2 0 S49209-3,4	0255889-2/58813-1
N O TI 52427	L BR2 D GA N55475-11 5 CL D2 GA N55475-4		D4 PF	D 0452426-1	03 554682-1
N256818-	L CL GE49630-7	812 BR CS N57804-16	04 ZN48832-4 08 RH2 S52930-6		
N2 D449747-	7 CL MG SI49630-6 7 CL N P S58042-3		C4 H1	F6 N 54582-14	06 PB55996-1 PD S453768-9
N2 S 50802-3/56242-	3 CL O SI51994-25 3 CL O12 S3 TI54529-7	B10 N249663-2	8R F6 058624-4	F6 N 0255917-1 F6 N3 053309-3	PT S453768-10 S355760-19
N4 058941-1,	5 CL2 CU N S51311-12	C3 H21	AD HC N2 0255272-1	F6 0 P50223-7 F7 0 S56660-15	C4 H557289-2
N656738-	CL2 03 TA53944-1	AL AS 8457428-2	BR? CL F249754-6,7	FE 0652944-4	AS FA 058244-3
		AL 83 P			
0249526-3/52245-	L CU2 N6 S357609-1 B D GA I2 N55475-12	CL3 CO N5 015 54492-11,	CL F5 N D	N3 0348501-3	BR2 N
D2 S257691-4,9,1	D D2 GA I N55475+6 5 D3 GA P52398-2		C1 2 N5 S4 54161-11	N3 0452448-8/54251-2 N551849-2/52573-1	CL48144-3/51216-2/
		CL3 CO N6 014.54492-2,3,	CL3 0257746-10	N5 051849-3/54110-2 N5 0 S52075-9	CL CU2 08 S257176-1
D4 S54996-3	5 F3 O SI256911-5	4		N5 U259515-3 N5 O2 S51984-32	
D6 S254048-	2 F5 N P	C3 H23	CL5 057746-2,7	N5 U3	CL FZ 32000000039374-17
N7 S4	GA I3 N55475-13,16 GA 0355661-1	B10 Noooooooooooooo	D3 N2 D S 49209-7.8	N953387-14	CL N2 0
09 P2	1 GE 1	C3 H24	D4 N51274-6	06 PR50320-1	CL 0248115-5
		AL B10 N56919-1	F3 N250206-1 F5 N257900-3	C4 H452619-23	CL 04 S251562-3 CL 04 S255760-22
\$354403-	S N 03 25	C3 H25	F6 04 98 54378-3	AG N756173-11	CL2 F3 S153847-8/ 58927-10,11
SE351549-1/55946-			F7 S54574-20	BE2 07	CL2 N 0255074-3 CL2 N2 02 P56370-14
C3 H7	52080-1,2,3,31/		EQ C3	BR F N2 D350295-3	CL2 03 P59720-1,2,3
AL CL3 N 050837- AS F5 N 050837-	7 58149-13 B N2 D4 P59218-1	C3 H26 B10 GA N56919-2			
B CL3 N	7 N2 O9 TA53944-2 4 N3 O58501-39/58942-3	810 GA N		BR N3	
B 0348928-	1 N3 D6 S354213-8	U4		BR251216-4	CL3 0258873-2
CL MG D55840-2,1	O N3 SE53185-12	AGZ N4 34 LN	C4 H2	000 50 00 53178-13	CL3 03
CL2 Nassassassass56032-	l N5 0252116-38	AS2 F12 D52747-3	AS CL F857127-8 BR2 F653807-2	BR2 HG N251914-2 BR2 NA2 O8 RH250922-5	CL4 N 0258872-2
C12 D P53356-1	7 UZ P 52	DZ DA	61 5 40 0 51205 4	904 N2 O4 49164-1	CLS CD2
CL2 D2 V48733-	4 03 P50459-1/53479-2,3/	B2 LA51452-1	CL F559130-1	BR4 N2 S2 T153243-6	CL5 CU259272-2
C1 2 0 Sananana 57138-	1 58644-2	BA 0549255-2	CL N3 0352573-12	CL F2 N557125-5	CLS 049622-8
CL3 N SM57129-	5 P SI	BE 0448832-3	CL N551849-1,12	CL K 08 RH250922-11	71.6 N2 P57136-5
CL5 N D \$850837-1	3 C3 HIO	BI CS N4 S452845-4 BI N4 RB S452845-5	CL3 N O53105-2	CL N D59257-12	D47909-1,3
D2 N59075-	8 BR4 N56546-10-11	8R CL F449754-1	CE4 F2	50220-10	D2 N 049676-3-7
F N2 D	2 B F4 N O 53934-2	BR CL3 F252077-13	CL5 N D53105-1	CL N 0349375-5/53105-6	D2 N D3
F3 N 02 P S 52936-	1 8 N	BR F549754-4	CL5 0253105-4	CL N3 0.52573-4/55870-94	F N2 02 S254609-4
F4 N2 D2 P	5 B N U2	BR2 CL F549754-13	CS N 09 OS56102-3	CL2 CU N251802-1.4.5	F N4
EE N D CR	9 BRZ CL N3 Places D0030-0	DKS LO OPPRESONDED	02 112000 110000 11	C4 2 UC N2 E1014-1	E2
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N ^ SE	/ CL2 GA N55475-7	•	5/900-8-13	C 2 N2	F3 03 S59259-4 F3 S254574-16
53700-10/53752-1/	CL3 N3 PT58036-1				

31	32	33	34	G47710 35	36
C4H5 CONTINUED	C4 N6 CONTINUED 59523-1,5	All CL3 SE252928-9-10	24 C4 H8 CONTINUED 06 S454403-6	FZ NZ S	1 CE NO ULDOCOSSOSST7777"4
F6 N3 0253309~1	N2 04 5454816-1	8 CL 0248928-22	07 \$53744-7	F4 N P48972-	3 Ct HG D4 Page 52926-12
1 1 N2 56823-1	N2 \$351097-14	82 Cl 4 51587-1	P2 09	F5 NB D	3 CL HG P52926-1 5 CL N 02 SI58280-1
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N U S56120-9/57688-7 N O S250510-3	N4 0 49385-3/57755-8	BR CL 0252710-3 BR CL4 P53673-5	C4 H9	F5 0 TA	6 CL NB 0455638-7
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58722-13/58830-1	N6	BR2 CU SE252928-6	AS CL 2 52881-1	FE. N2 D4 S257359-1	3 CL2 CO N2 049791-6 - CL2 CU N2 049791-8
N 02 C2 50802-22	NA 02 A8582-14/52573-14	RP2 C TE55506-7	R D3	12/53935-16	CL2 MN N2 D.,49791-11,12
N D459340-1	NI 02 S4.48794-1/54696-6	BR5 NB GZ	BR CD	KZ PZ	CL2 MO N2 D450325-1 CL2 N2 NI D49791-7
N 5247707-1	49048-2/53722-6/	BR5 NB S 54361-9	BR F3 Nanananan 59674-2	N 02 P	CL2 N2 O PD49791-13 CL2 N2 O ZN49791-9
N 5350510~4 N2 O3 P53356-18	56068-1/57462-1/59379-	8R5 0 S TA54361-16 8R5 02 TA54361-15	BR2 P S53555-1 BR3 D SI56773-3	N 03 P S255940-6	CL2 N2 D8 RH250922-7
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N3 D2.51494-8/52529-1,2,	48615-1.5/48616-1/	BR8 S T1248535-7	CL N 02 P 58069-3	N253282-5/53897-9/	CL3 FE 0251699-2
3/52920-14/57708- 1/59597-3	2/49616-2/49617-1/	CD2 CL4 SE252928-4	CL D255123-1	59552-4,5/59623-3	CL3 02 S2 TL53153-11 CL3 S2 T148535-19
N3 02 S48333-1/59118-4 N3 0351133-1/52075-2/	51785-4/53355-6/53614-	CL CO D8 N6 0551517-6	CL D2 S57621-7	N2 047703-5/51231-13	3 CL4 FE N50217-1 7 CL4 IR K D2 S248533-1
54210-1/59118-1 N3 S53931-1	53853-6,7/53878-1/	CL I4 P53673-1	CL2 N48075-1/49037-3	55633-4/59125-1	CL4 N TL53153-4 CL4 N5 P352951-1,2/
N3 S250338-3	4/58011-6/59132-7/	CL N D S58517-4	CL2 P S57138-2.3	N2 03 S248399-9	53622-1
N4 S254325-6 N5 O52573-3	02 PD \$454696-3	CL N2 D P50076-7	CL3 N O P56372-4	N2 OB RH250922-2	CL4 D2 SI356379-4 CL4 P2 S2 SN59611-11
N5 0253387-4,5,7/ 54251-3/55131-1	02 PT S454696-2 02 S49997-1	CL N2 P S50076-8 CL D3 P53798-14-18	CL3 0 SI56773-1 CL3 0 TI54529-6	N2 S.47867-2/57037-13.14 N4 D251068-1/56822-2	CL4 S2 TI.48535-1/50840-
N5 0352573-13/59217-2	03 S49997-2	CL2 CO D8 N5 0251517-5	CL3 D2 SI49825-2	N4 02 S 50258-8	CL5 N4 P3 SI59360-1 CL6 O4 P SB58725-1
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D8 V	04 S259496-1	CL2 N D P 50476-7	CU N 06 S48821-1 F 03 S56805-5	0 5 47599-1/52297-2	CL12 MD6 02 S251717-2
C4 H647491-2/	S56068-4,8	CL2 N2 D2 ZR59607-5	F3 N2 SI2 56911-7	02 56179-2/57896-2	CO 12 N252497-2 CU N2 D250894-1
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56282-1	C4 H7	CL2 03 S48293-5	HG I D	D3 S 56512-1.6	F N2 Page 200 200 53532~1
AG2 CD N6 S448472-2/	AS F4 057127-6	CL2 PI 53145-2	14 NA D C 52672-2	04 54450-1	F N2 P S57384-2 F5 NB 0251546-11
54521-2 B 0247584-6	AS F4 0257127-5 BI 0855996-2	CL2 PT SE252928-2 CL2 S TE55506-3	N	04 5449379-1/54134-1	F5 NB S2
BA UD 52000000000000000000000000000000000000	BK4/829-21,22/58009-4	CL2 S253179-1 CL3 CO D8 N451517-2	53857-1/58149-4/	09 S2 Tl54529-2	F5 S2 TU51546-14 FE N5 D1259059-2
BK CL 58009-6/58980-4	BR D251274-1.2.5	CL3 MN Nanaanaa 55777-2	N D S 51398-2/56499-15	P SE2 TI	GA D
DK F UZ	BK U 30000000000052600-I	CL3 MU U3.a.a.a52653-5	N 0251198-4/52295-1,2,	SI	GE48551-2 GE 04 S54457-16
BR N S	CL 47629-19-20/58009-1	CL3 N 048681-3 CL3 O4 P.55846-1/58302-1	1 /50201-1	C4 H11	GE S454457-14 GE S454457-13
BR N3	CL N249154-5	CL3 P48673-3/48812-2	N 02 S		I N3 SN55980-13
BR 0 P47502-6/49474-1	CL 056574-2	CL4 HG2 SE252928-3	N 04 RH50923-1	AS52881-3	IN P55450-7
BR2 CL254745-2	CL 0248696-17/53666-1	CL4 D TI49114-1	N 07 SE56628-2	18,19,20	IN P
BR2 GE 53870-2/54909-5	CL 04 \$3	CIA 02 TI 52192-2	N C1 EF343 1	07	MG NZ U453932-1
BR4 N2 TI515222	CL UD 3	CL4 UZ V	N SN53278-1	BR LI N55264-1	N P49445-1
CL F 0	Cl 3 GF51582-7	CI4 SI	N3 U 3200000000058601-2	BRZ CD N56589-4	55728-3
CL 1 December 53412-1	(13 02 57072=1	CLS ND U 3 54361-3	N3 5	CL CU2 NZ 08 S257176-3	55633-20/55960-2
CL N D	(15 (1 52175-1	CLS ND 3	UZ P		
CL N D2 S 50661-7	D2 N 61274-7 12	CLE 03 To	50492-10/53798-10,		N2 010 S2 U56856-1 N2 S49175-1
CL N Sananana 56629-1	F O S 53424-3.4	CI 9 C T12 40635-4	04.0	CK MZ 00000000000000000000000000000000000	NZ St50432-2/58252-2
CL N3 D.51323-4/54950-15	F 06 S53744-5	CO NZ 0453348-4	04 P S257473-3	Nooooooo47221-1/52659-1/	N2 SE50432-2/58252-2 N2 SE256707-1 N2 ZN52927-21
CL N756173-7	F3 N448397-2	D Naaraaaaaa 51276-11		a52895-70	N3 04 P48633-1 N4 02 PT47913-17
CL D P 47889-1/49474-2	F3 03 S48361-3	D2 GE56801-2		N O S52081-4	N6 ZN55980~2
Ct251216-1/55742-1/ 58009-3/59280-1	N 0 48516-11/48793-2/	D2 SI56801-1 F2 N D P50476-5	AS L152881-8	N U3 52.48416-1/58735-5,	N10 0252116-21
CL2 F N 0257580-5	57754-1/59523-4	F3 N48562-2	B F2 N	N 04 S48102-3,8,12,17/	03 SN49642-1/50461-3
CL2 N2 NI 0852660-3 CL2 N2 0248251-2	53293-49	CE CV EE303 (0	B F2 F	52080-4,5,6,30,32/	04 P2 S4 SE58582-4
CL2 N2 ZN	N 0247639-4/49533-1/	12 C TE 65604-1	BE55378-1	N 04 SN 52624-2	04 S S154457-15
CL2 02.49254-4/55192-11,					
12/57972-2 CL2 04 SN49171-1	57685-2/58829-1.2.4/	55316-1/56818-2.3	BP D3 V 49733.4	N U8 P2	S SI54457-1
CL2 04 TI	N D2 S. 52354-11/54220-	NO NT DO COOL O	005 44 51000000041413-1	NZ UZ P 33662-1,2,3,4	S2 SI
CL2 04 ZR51484-6 CL3 F3 SI53847-3,4	20/55528-5/57605-1 N D2 T247639-1	N2 050133-3/50489-3/ 50522-6/55280-2/	8R2 SI	N3 S56631-3	S3 S1
CL3 MO N2 051910-1 CL3 N 02.47723-5/54036-1 CL3 N SI57130-1	N 0354632-19/59717-1 M 0447830-1/50790-1/	59552-1/59572-6 N2 0 Seeses 52106-2	CL CO D8 N4 O5 S.51517-7	N553389-1	\$3 \$154457-3 \$4 \$154457-4
CL3 N SI	54504-4	N2 02-50445-2/54074-1,2/	CL D P S 49860-4	0 P S SE49860-2	C+ H13
CL4 MO N2	N S	N2 D2 S53573-1	CL D2 P S251239-2	O P SE56035-3 O2 P S59156-1	AL CL N52341-10 B10 BR350231-6
CL4 N O P52166-8 CL4 N2 W49106-4 CL4 O56293-11	N SF 57833-3-4-7-8	N2 0355096-1/55275-6/	CL 03 Feeeeeeeee53799-8	UZ P 3 St49860-1	BR3 N3 RH58576-2
CL4 D3 SN50710-2	57749-11/59569-11	N2 04 - 47700-15/49747-5/	CL 2 CU N2 C2	U3 P. 41928-11/52114-7.8/	CL3 N3 RH58576-1
CL5 N2 D P57136-11 CU N6 D4 S54462-4	50041-3.0/60042-4	53488-1/59664-2 N2 D4 \$2	CL2 F4 N2 P251612-3	P57055-2	13 N3 RH58576-3 N O2 S SI49159-13 N2 O2 P51150-2
1)/53503-12/54900-7	M3 U C E4054 U 104	N2 04 ZN53348-1	CL2 N O P56372-1	. 25500000000000000000000000000000000000	N2 02 P51150-2 N4 P54463-5
F N 04	59240-3,4	N2 09 ZR50910-2	CL2 N4 PT47913-3 CL2 O2 SI56034-5	C4 H12	N5
F3 HG I 052065-13	51323-5/53351-3/	N4 0.56874-2,3/58941-2,6	CL2 OZ SN55102-3 CL2 SI47376-1	AL CL2 02 TI 69055-3	CA MIA
F4 02	N3 N2 S	N/ 02 ` 51/0/ 1/50075	CL5 GA U 52190-2	AL N	
F4 04 \$2	N3 S252378-1	N652573-10/53387-15	CL4 N2 D2 SN48779-2/	AS IN	B CL3 N249816-1/56546-
F6 \$50356-5	N5 D52573-2,9/54110-6	N8 56173-5	CL4 N2 D2 TF59607-3	B BK4 N56546-12,13,14,	B CL6 FE N249816-8
F8 S	N5 S	49263-1/49417-1/	CL4 N2 D2 TI59607-2/	8 CL4 N56546-4,5,6	B10 BR250231-5,16/
1 N C 9910U-1/55938-2 !	N7 0248582-10,17	51122-1/56478-3	CL4 N2 V	94 40700-2/572/7 2	54094-2
Nananananananan 47503-1	D6 B 50000 10	0 S259389-1	CL4 S2 SN 53661-9	B10 BR4	920 P94 Ct 2 P2 CARD
N D6 T1 50247-4	04 00	51837-1/56574-1	CL4 SE TI50840~2	BF D N 51541-7	PO4 51 50 114 00 0000000000000000000000000
N 06 TL	UO KB	02 550370-2/52358-25/	CL5 N4 P359029-1	BR N S256030-2	14/58214-5/58215-4
N2 0248806-1/50445-1/	C4 H849476-3-4/	02 S SN58203-11	CO N3 0847416-1	BR2 CU N253161-1	CL NZ P57799-2/57800-3
53328-1/55642-1/ 57749-13/58011-4	53357-2/54900-	D3 50035-1/51722-14/	CB N7 C/	ALE 110 HE 04000030353-TO	ULZ UB PZ SNaga 52022-9
N2 02 S	MG N 03 552 52020-0	03 552783-1/54048-7	CU N S5	BR4 P2 S2 SN59611-12 BR4 S2 TI	CL3 ND 0357509-14
NZ DZ SZ-50258-17/52348- / 5 / NZ D353077-4/59160-6/ /	AG N3 03 S54520-3,4	03 5252358-8	D Nagana 49683-1/50351-1	904 N U	CL3 U3 PR57509-13
N2 0353077-4/59160-6/	-L UZ UZ59607-4	U6 S254048-6	F2 N P50476-1	CD CL2 N2 049791-14	58215-1 I2 N2 NI53635-4

CATT14 37	38	39	40	G===0 41	42
C4H14 CONTINUED N2 06 P253970-1	C4 H24	C5H3 CONTINUED	C5 H5 CONTINUED	C5H6 CONTINUED	
NS U P	B10 N255362-15 CL3 CO N6 O1454492-6	CI O	5 BK CLO UZ9//24-0:12	CLZ CU N4 054776-4	N 053306-1/57688-2,11
C4 H15	CETO 033 EKI0000034301-8	CL 2 F2 N3	7 RR MG	CL2 D50670-1,4/54036-	58902-7
	C4 H26	CL2 N 0.53103-14/55826-	1 DK NZ 52 132-2/53316-19/	CL2 U254036-13,28	58722-14/58830-2,
	050 005 05000000043101-3	CL2 N3 U2 S56111-1 CL2 N3 U347974-	4 BR 049715-5 2 BR D S55425-1	CL3 N 050804-6/54089-2 CL3 N 02.53105-16/54089-	
B10 CL54094-6 B10 CL5 S252650-20	C4 H28	CL3 N2 O2 S53987-	f BR U258627-2,3 4 BR S53011-2	CL3 N G2 Saaaaa 48053-11	N 0348488-1/50433-4/
B10 N D58084-5 B10 O4 P53162-1	820 S2 49781-7	CL3 0447723-2	0 BR2 CU N 050229-11 2 BR2 F5 054735-3	CL4 N2 V53752-11	N 0450091-1/50391-4/
BR2 MD N459442-3 CL2 MO N459442-4	C4 H30	CL5 0249622-1	3 BR3 ZR48890-2	CL4 02	50931-3/52518-7/
CL2 N4 D RE58033-7 CR D6 P249782-3	CU N12 D8 S456583-17	D 02	2 CL CR N2 0655945-2 2 CL F254604-3	CL6 CU2 N454776-2	N Sanatananana 53391-1
C4 H16	C4 H32	DZ N 049392-1/57920-	2 CL F5 D2 P47754-5 3 CL F6 S254576-37 5 CL HG49431-1	CL6 0247724-2	51010-1
AL CL N252341-11	B32 CL12 N6 S252651-10	F N2 0352935-	1 CL N2	CO N5 02 52280-2	N348269-11/49638-4/
AL N	C5	F3 N2	9 CL N2 0448653-11 9 CL N854946-6	F N3 O	N3 Day 49638-28/50440-8/
B1049835-4/50231-21/	BI CD N5 S5 49498-1	F5	5 CL N2.53716-19.27/54313-	F2 D2 52179-6	55970_65 50
B10 CL2 SI54465-10	BR F4 N59031-11 BR2 F651563-2	F6 N3 D254582-1	5 10 8 CL S57823-1 1 CL2 CU N 0250229-1	F3 N 059006-1 F3 N 03-51675-2/55081-5-	N3 02.47949-1,2/51064-5,
			1 CL2 CU N 0250229-1 5 CL2 CU N5 054776-21 6 CL2 F54604-4		
BR CL2 N4 NI54519-3) CL F4 N47674-1/51534-2 3 CL2 F3 N.47674-2/51534-1	F8 CL52076-	6 CL2 N NI	F5 N 0 58048-4	60110.6
13/58214-4/58215-3	CL3 GE MN 0558465-1	F12 N P257292-	2 CL3 N V59023-1	F6 N2 U54582-5	56679-1/59515-7 N3 N4
BKZ NB P1 5453684-3]	l CL6 F5 SB49331-1	I O S	0 CL3 N250804-9 2 CL3 D50750-1	I N3	N3 0557554-1
BR4 N4 PD PT51544-5	5 CR K3 N6 D57420-1	N3 0 S52133-1	5 CL3 0250490-1/50804-1/ 2 59267-1	53304-1/56122-1	N3 Sana 50338-2/52867-4/
CL CO I N5 0558282-7	7 CS4 FE N6 O4 S54704-5	N5 D	1 CL3 0353105-15/57711-2 2 CL3 0453700-1	53214-1/59733-2	N3 S2 50338-5
CL CO N6 0858282-8	3 D5 N 0	NO NAS KE	1 CL3 TI48890-4/53969-1 CL3 ZR48890-1	51081-6/57688-4	N5 0254110-5
CL N4 D2 RE58033-1	L F5 K 0254639-5	BD (1 M2 U A0131-	CL3 ZR48890-1 6 CL4 F 0251583-8 CL5 N 0 P59257-5 2 CL7 N 0 P59257-1	N2 0252529-9/54247-6,	N5 S47837-3/50896-1,2
CL2 CO N5 058282-11	l F5 N359031-12	BR CL D	3 CL9 O SI50367-5 4 CL14 N4 P3 SN247918-2	N2 02 Sanasaaaa57432-4	D2 Tlassassass51955-1
CL2 CO N5 0558282-1	5 F9 N50500-6 0 F10 0254573-1	8R N D50838-4,5/51263	- CU N5 05 S54776-19	N2 02 \$358263-3 N2 0349786-3/50124-5.	C5 H847491-3/
CL2 N5 NI 0354519-6	5 Fll N51565-2,3	BR N O S58097-1	7 F N2 0251395-2/55952-7 7 F 0552561-7	11/54089-19/57372-	4/53081-1/55121-1/ 55887-4/56179-1
CL2 N8 S4 PT53968-3	3 FE K4 N6 O4 S54704-3	BR N 04 S254972-1	0 F2 N53740-1 0 F4 N 0355917-3	N2 03 S.53987-1/57432-9/	
CL3 CO N4 OB51962-10	D FE N6 NA4 04 S54704-2	BR2 CU N2 0350229-	7 F4 N553802-3 1 F5 054735-1	N2 0455643-2/55755-8/	B N53157-1
CL3 N4 NI 0454519-4 CL4 IR N 02 S248533-2	4 I K2 N5 PT57523-1 2 K3 MN N552655-5	CL CO N 05 S48631-	9 F6 N 0254582-9 4 F6 N3 D53309~5	N2 04 S57432-1 N2 S56711-1	B 0247584-4 BR CL 055808-30
CL4 N4 PD251544-1	L MN N6 0 ZN57420-3	CL CU N 0648631-	7 F6 D P52406-6 2 F6 D2 P47754-4	N448151-6	BR F 03
CL 7 N4 D RE2 58033-5	5 N2 D 5349320-2	CL MN N D6	O FE N D351749-1/53537-1 5 HG I49431-3	N4 02 49385-2/49631-3/	BR N 0248185-5
CU N4 04 S51681-1	l N5 NA5 O RE51309-2	CL N NI D5 S48631-	1 I	55131-3/59515-2	BR N 0559620-1
I N5 NI 0355494-8	2 C5 H1	CL N 0.51263-30/51520-1	3 I C S55425-3 5 I2 N O SN58670-4 1 I3 O S55425-2	52920-9/58267-10	BR2 0
N2 05 SE2.50432-1/58252-	7 BR CL N55142-2	CL N 0359361-	5 I3 ZR48890-3 6 K N4 O6 PB48452-4	N4 S2 47837-9	BR3 P47502-2
N8 04 S5 PT53968-4	4 BR F8 D56658-1	CL N 06 ZN48631-	1 K N4 07 PB52445-3 8 K2 N5 010 PB52445-4	N6 S453892-3	CL N
C4 H17	CI E2 N 47474-2/51524-2	CL NO DO SEROA-3/58501.	_ N	0. 57055-3	CL N 02 - 48710-7/55074-4
B10 BR3 \$252650-24 B10 N B52651-1	CL F649335-1	CL N3 0452598-1	1 49411-4/51933-33/ 0 53507-4 7 N O S	0250424-1/58813-2	CL N 0452741-16/54172- 5/57061-2
CL2 N4 02 RE58033-3	3 CL2 F3 N252574-6 5 CL3 0347723-21	CL N5 S51158-	6 N 0 S248060-4/48373-1/	0357408-3	CL N3 0653663-3 CL N3 0754812-1
C4 H18	59032-1.4	CL2 F4 0 57664-	7 48909-13/53664-1 1 N C2 S55920-1/58097-19	0650830-9/56477-4/	CL 03 P S52086-20
AG2 CD N10 S448472-1/	F4 N 051528-2/53570-8,	CL2 N2 02 S53987-	1 N 02 \$356625-1,3 3 N 0355920-2/59644-6	56483-2	CL 03 P S258602-1 CL2 HG N D54416-7
54521-1 B2 BE 053561-1			3 N C355920-2/59644-6 - N G458949-12 4 N347737-25		CL2 N259369-25 CL2 N3 P 0251323-9
R12 RRA \$257804-31	N3 O57893-7	CL3 CU N O50229~	7 N3 O48245-3/*49638-34/ 8 49638-34	BA 03 P53984-32	49415-5/49418-6/
8E2 N254318-1	l N1349910-6	CI3 N D247723-	3 N3 0249631-2/52252-7/ 8 52317-6/55010-1 7 N3 0350257-5/52920-15	56665≃8	11
CL CO N4 0851962-8/ 58214-3 CL N4 NI 08 S254519-5	C5 H2	CL4 D59267-	3 N3 D450257-4/51064-6 3 N3 D4 S56111-13	BR N2 0253077-1	CL2 0251042-1/51136-1/
CL2 CO N5 01152346-1	L BR F3 N259031-6	CL6 02	1 N3 05	BR N451545-7,8,17	CL3 N 0254036-2,4
CL3 N4 D2 RE58033-4	BR2 0255929-1	CL6 D5 S47724-	9 N3 S349631-13/53899-2	BR 0248029-1,5	CL3 P S59253-6
N8 04 PT350007-3	3 CL N349631-11	D5 N 0452456-	1 N5 050673-28/53899-1/ 0 54110-4	BR T458353-24	CL4 N P S 53673-6
C4 H19	CL2 F654354-6	D6 I LI54783-	3 N5 D253266-3,4,19,22	BR2 CL2 N 0258276-16	CL4 D
B10 I S252650-16	5 CL2 N5 NA59728-9 5 CL5 N 0253105-11	F3 N 0251223-1 F4 0454354-	7 N7 O254946-8 7 TL49431-6	CL D2	12
B12 CS D2 S57804-6	5 CL6 0	F654354-	8 1	CL N2 U554812-2 CL N451537-2/51545-22	CU N4 D6 S54776-23
C4 H20	D2 N4	F8 02 S	6 7 5 AC BP 0248273-1	Ct 02.48115-6,8/53716-17	D N 0
	F3 N D251528-3	FE N 05 S249593-	3 B N 0253618-1,3	CL2 F3 SI.50083-3/58927-	02 0
B10 0 S252650-6	5 F654354-Z1314	N2 51250 - 7/52732 - 11	3 BR F6 03 P54576-29 / BR255121-3		F N 0255756-3
B12 BR2 S257804-32	F6 02	N2 0 40429-21454715-	DKZ CU NZ************************************	CI2 D D	F2 052059-2-3
BR2 CU N6 D2 S 56583-7	59535-3,4	NZ U2	2 BK2 F3 N U55081-13	CL2 P 3 51582-16	F3 N D251223-16
CL2 N4 NI52883-1	F8 S	NZ U3	4 DRZ U	CL2 02 51042=2/52118=2	I N 02
CL2 N6 NI O2 S56583-10	F10 0 S56660-10	N499031-1	F OD 2 N D2 50776-2	C13 C58989-4	1751250-10
CU N6 D6 S256583-6	N1049910-5	N4 U S	9 BR4 (1 Samesans 57823-3	CO N5 0252280-1	N247581-5/48806-4/
C4 H21	C5 H3	N4 0352075-8/55823-	2 BR4 O2 S	D.NA	53304~2/55253~6/
810 N S52650-2 BR3 CO N5 O55455-5	AG CL N 0 51263-1	N6 UZ541U9-2/54946-	4 BR5 N 02	D2 N U	N2 0 Saa51851-15/53198-1
C4 H22	AG N2 0351263-5	0247597-2,5/51783-	1 CL HG N D2 S 49729-13	F D49219-16	N2 0248516-15/49488-1/
At 94 057628-5	BR CL6 0247724-11	05 \$	2 CL N		
B10 N2 O253160-3 B18 CO C\$59683-1	BR2 N 050838-6	C5 H5	CL N S	F6 N3 0253309-2	N2 02 S2.52348-6/55528-7
CL3 CO N6 01654492-13 CL3 N4 O2 RE55493-4	CL F3 N353570-6	AS F857127-	4 CL N3 U55870-38,53	F6 P S49334-1	53077-3/55127-5/
I N D51340-23	CL N2 O2 S57155-2 CL N2 O3.57154-13/57155-			I58105-3 I 0251833-1	59160-7 N2 D3 S49411-11/50596-
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43	44	45	46	CETTIE 47	. 48 C6 CONTINUED
C5H8 CONTINUED	ERROR 0/51770 1/	C5H10 CONTINUED 02 \$354432-7	DO OA D 57919~2		F7 N54382-4,7,8
N2 04.50437-1/53965-1.2/ 57366-1	52268-7/56423-1/56485- 4/57637-19/59717-8	0351723-15,17/53569-2/ 56255-2/56788-1	CL N 02 S55447-2 CL N2 U57394-1	AS 0552877-4 CL N258503-30	F10 N2 0
N2 0550438-1/55643-1	N 0550091-5/50391-1/	22133-1/21024-1/		CL N2 D S158280-2 I S SN52345-20	
N2 S4 2N47535-1 N455826-5/58143-18	59620-2	59679-7 0448677-4,5,6/48925-6/	CL2 N D P 56372-2.3	N 02 S SI49159-14 N 02 SI55044-3	F12 S2 * * * * * * * * * * * * * * * * * *
52317-17/57755-12	N S2.52080-13.16/55528-3 N SE57833-9	04 \$ 49183-3/49689-11/	CL 2 D2 STaaaaaaa 49825~4	N SN52916-3 N348382-19/51146-1 N3 SI55980-10	F13 N
E4000-12 21/E7272-	N351268-3,5/55725-1/ 59569-12	DA SA. 50802-14/54134-18	CL4 D 512 56380-5	02 S SN 52946-8	F14 N2 U
N4 S251984-5	58157-6/58941-10/	0650420-1/53473-5	F3 N2 P	05 P49987-2 C5 H16	F14 S354574-26 F14 S454574-27
N6 S50896-3.4 N859518-75		c 57720-1 2 2	CC D2 65004-4		F15 N S 54458-3
48543-1/52105-10/	57737-4	53	N !! P Second constituted	B10 0349829-2 CL N SI258292-1	L10 L200000000015/5 2
7/56068-2,3,5,6,7/	N3 03 S	SN52792-16/57426-1	N (13 P4//55-3/5618U-1 N (13 P S2.55940-5/57473-	N8	HG N6 NA4 S452884-11
1/58163-3	N3 D653663-2	C5 H11	N 04 P48597-1	S1250772-1	HU5 02 P SE56035-2 14 0252835-15
D S251432-7/57272-39 ,	N3 S51851-14/53390-11	B 0 S 49831-3 B 02 48676-10	N 04 P S.55940-4/57473-2 N251250-8/53281-10/	C5 H17	K3 M0 N652655-3 K3 N6 W52655-4
D ¥458353-23	N5.56111-1,16,20/58323-5	8 03	54454-1/55960-6/	B9 CL N49929-14,15 B10 CL54094-7	K4 MU N6
48115-1/48437-4/	N5 02	89 CS 03 RE50684-10	N2 055960-5/57749-1/ 58550-12/59552-3	CL4 N3 02 PT2 S50924-2 N2 09 P353051-1	K4 NO Wessessessozozz
48992-4/49615-2/49616- 3/49719-4/51196-12/	N7 Q56173-3 N955602-3	BR50330-8/51152-17 BR 0255067-2	N2 0 S	N3 02 PT S58417-3	N2 04 RH2 S252930-7
53610-2/53614-1/53853- 9/54336-5/55125-3/	NA 0259191-1 0 P48563-2	BR2 N49446-1	N2 02 S 54414-1	C5 H18	N447547-1/53530-3/ 54472-4
55186-1/55337-5,6/ 55808-31/55885-7/55892-	*49474-7/51436-12	CL HG 0 54631-2	N2 03 S248399-1.2.10/	89 N	NA3 NB 01347433-4
2/56451-1/56456-3/ 57488-3/57638-1/58695-	04 P51167-1	CL MG 0 55840-8	N2 0450643-14,15/	810 N2 O2 S52651-6	C6 H1
	04 P S258602-2		N2 04 S 55603-4		8 8R2 F5 N57525-1
0348922-4/57016-31/	P S	CL 02 S51152-13/53503-	N2 S47534-9/47867-6/ 49037-7/57037-15,	CO N6 O6 S355455-3	BR CL4 059649-6
58584-1/59238-6 03 S54608-14/57432-13/	C5 H1051404-1	1,2,3,4 CL 03 S52697-2	N2 S248769-2	C5 H20	BR F450769-5 BR F12 S254576-24
59679-6 0448677-3/57107-3	AU BR2 N S248043-11	CL SI58618-10	N4 04 52066-22	B2 N257438-5 I2 N2 SI257438-7	CL F12 S254576-23 CL2 F1151333-3
51562~1/52140-1	B NA U3	CL2 N 02 PT S58417-1	051152-6/54261-2	C5 H21	CL2 I N2 0453042-8 CL2 N3 0658054-2
D6 S252297-5	BR N 052600-8	CL3 0 SI.50367-2/52161-1	0255841-1	B F4 0548730-3 CO2 015 P553683-9	CL3 N2 051411-1,3
C5 H9	BR259316-5	D 0	03 5 56512-2,4,7,9	C5 H22	CL3 0252835-12 CL5 050479-6
	BR2 O SI59710-4	F 03 S56805-7	D3 S151248-1	CL N5 TI51922-5	CL6 N U255346-5
BR-47629-23,24,36/58009-	BR5 S TA54361-17 BR8 S TI248535-9	F3 N D3 P58047-5	U4 S449379-2/54134-17	C5 H23	D557220-1 D750096-1
BR CU N4 0254512-6 BR D251274-3,4	CL N49446-5 CL N U.51042-11/53294-1/	F6 P S 49334-2 HG I D 52065-3	06 S454403-1	810 N S-52650=3-12-28-29	F4 N 0
BR N2 S55481-1,3 BR O51152-38	55075-16/58772-7 CL N D S50962-13	HG I 0252065-9	P2 0751213-1 S254637-2	812 CS N2 057804-10 CL I2 N5 RE58369-4	2/59032-5 F5 S57832-4
BR 0 \$	CL N 0249191-3 CL N 0349707-1	I 050052-1 I S TE55506-5	5150759-1/55188-1/ 57680-13/58617-2/	CL3 N5 O8 RE58369-2 CL3 N5 RE58369-1,7	F7 0253583-10
59184-1 BR 0354591-5	CL N 04 S57750-5 CL N5 PT47425-4	I2 N 02 S54564-7 MN N4 0358170-7	58618-5	C5 H24	N7 02 S453892-10
8R SN55091-1	CL 02 P \$55793-4 CL 02 P \$58768-3	48787-6/52136-5/	C5 H13	CL2 N5 09 RE58369-5	C6 H2
BR? O P48563-3	CL2 0	6	CL N D2 P 57137-4	CL3 CO N6 O1654492-16 12 N5 O RE58369-6	B F5 D257429-4/57832-3
58009-2	CL2 02.48300-15/55337-4/ 56661-1 CL2 02 S52297-9	49410-7/50748-2/	CL N2 47840-1	C5 H26	BA 0453012-7 BE 0448832-1
CL HG S54270-27	CL2 03 S48293-1,2 CL2 S257820-1	2/58178-4/59356-2	CL D ST 51994-27	CL3 CO N6 01454492-7	BR CL N2 D49225-26 BR DZ N DZ49301-22
CL N S51028-15	C13 N3 0 49660-10	52122-16/52600-0.	A: 61162-16/62122 26	61	BR 0349301+2 BR N3 02 SE49185-18
CL N4 U258871-7 CL N6 U258871-9	CL3 04 P57032-1 CL4 0 S15367-3 CL4 SI53175-2	N O S250995-9 N O250095-1/50363-1/	58491-6 N 0 5.52081-2.3.5/59423-	AL BR2 F556751-1 AS BR2 F556751-2	BR2 N2 049766-6,7,10 BR2 N2 0249766-1,2,9
56478-1	CL5 NB U54361-2	52553-6/53700-12/54148-	N ()7 40444-7	AS F9 0651974-1	BR2 N4 D249766-3,4,5
CL D2 49254-1/49418-4/	CLD U TA	5,8/54239-4,18/55808- 26/56499-12/56641-3	N 02 S	B F8 K59058-1	BR3 CL58132-6
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CL 02 S50661-6	D2 054261-1 F2 N P50476-4	N 02 SE49357-2 N 0348263-1/49052-1/	N 114 S48102-4,11/ 52080-7,33	BI N6 RB3 S652845-3 BR D558475-1	CL F2 N 04 S53601-19 CL F3 N458045-4 CL F3 02 S58045-4 CL N3 0347738-1/49225-
CL2 F3 D S156384-9	GE55904-9	54171-3/54239-3,7/	N 548246-9/50962-16/	BR D5 MG58475-3 BR F5 MG59031-17	CL N3 0758054-1
CL2 N350799-2	I N5 PT. 47425-6/53935-17	N 06 52726-3/53110-6/	D2122-20	DK F13000000000000000000000000000000000000	LL N3 5355709-1
CL2 P48563-1	LI 07 P	N 04 S248998-21	N2 04 P	BR2 F5 P56751-3	CL2 N258397-4 CL2 N2 O6 S51880-12,14
CL 3 0248681-7	N 03 P S53465-5	N 05 S	N3 057196~20	BR2 F1256658-23	CL2 N2 S.49887-2/50787-4 CL2 N452317-1
CO NA D3 S448459-3	57749-6/59585-1.2.3	N S 40073-1	N3 53185-1/58600-1/	BR3 F5 GE56751-5	CL3 F 02 S58045-2
CR HG N6 5452926-18	50489-2/52399-2.3/	54432-25/55133-1/	02 P S56058-2/58936-1 03 P47928-4-5/52174-9/	BR4 F250478-1 BR4 O252835-14/53530-2 CD K4 N6 S2 SE449960-5	CL3 N U S52601-1 CL3 N O4 S53601-17
D C352750~1	34/56522=9/58011=7/	N3 51022-2/62201-2	5/631-2,3/59156-3/	CD K4 N6 SE649960-1	CL4 0452220-7
F47956-1	N2 0 S3 50995-31	N3 D351227-3	07 0	CL F3 0249909-2 CL F6 K D254639-6 CL F1356658-14,15	03 Linear 57227-1
F 0 S53424-5	14/50853-7/57756-	N3 U448528-2/52066-6	C5 H14	CLZ F2 0249909-1 CL2 F455464-2/57126-1	D4 N2 0250723-1
55139-10,13	7/59356-1 N2 O2 S50258-12/52616-	N3 04 RH50923-5	AC N 02 52077 1	CL2 F7 N D249748-4	D5 N58475-8
E 2 N/9 49207-1	N2 02 T2 COEF4 2	113 300032317 117 302 () - 27	0 1100000000000000000000000000000000000	LEZ FIZ56658-16	F3 N D2 59032 - 6
FF NA 03 S4 48459-6	59201-2 6	02 0	DK2 CU N2	CL3 F5 SN50650-13	F4 0
HC N C FLORE 1	50444-1/50816-4	02 P S258768-6	CL N2 02 PT S58417-2	CL4 NI2 06 P248665-1	F5 N
N48785-20,22/51152-41/	N4	11/50492-2/50753-	CU N4 D6 S56583-2.3	52933-2/53530-1/	F6 N2 D54583-14 F7 N D53583-7
48787-5/51129-3/	58173-7.30	03 SB	55730 /	054 030011100100032550-5	F12
54954-4-5-6/55265-3/	NA 03 51404-3/59041-13	0/ 0 /300) / 13/55100 //	22120-4	LLO FZ S54577-22	F12 049266-16
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N D S247705-2,4,12/	N6	55667-12,13,14	4	CO FE K2 N651918-2	12 N2 0453042-9,10 12 052007-24
	51152-26/51543-7/	P S 50533-5	03 SNaaaaaaaaaa49642~3	CD FE W N6	N4 05 S49186-12
55863-2/56705-1/57685- 1/58716-2/58829-5,6,7	1/58011-5.8.9	CE 1112 E1150 1	08 P255667-22 011 P252347-5/55667-5	CR K3 N6 S647810-5	N6 0651606-11 04 SR53012-6 04 ZN48832-2/53012-4
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	7-2	N300000000057036~7		F6 N254583-15	BI N6 S652845-1

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C6H3 CONTINUED	C6 H4 CONTINUED	C6H5 CONTINUED	C6 H6 CONTINUED	C6H7 CONTINUED	54
BR DI	D2 U58475-9 D3 N49301-8	D 05	CL6 D247724-4,23	CL	54 C6 H8 CONTINUED B2 CL6 N2 0351980-6 B2 F6 N2 0351980-5
AD NO C COORT	Dr.		CO 14 Opensonesses 21090-1	UL NZ U 49631-18/53717-	BR CI MG D SAAAA
BR N2 S 50787-2/52896-5	F2 053436-3	F3 N4 O248410-2	CU N454462-8.10 CU N6 O S54824-10	CL N2 0248406-2 CL N2 05 S254042-8	BR CL3
BR N4 0349880-4,6	F3 N 059031-2 F3 N548410-5	F3 S	CU 0754431-1	CL N4 052573-11	BR N S
BP D2 5	F3 N5	F554604-5	D N 0 57332-3	4.10	BR2
BR2 N3 5 52331-12	E4 N2 02 F4502 07	12 14 02 Foresees 21/111-2	UZ	CL N6 0	BR2 F3 N 0355081-11
BR3 0 54935-2	EQ 0 50120 0	F7 00	DE 1 1466666661866477775-C	CL 90 U4	BKZ NZ U4
CL F8 D252076-6	FF N6 O8 ST4 57177-1	EE 00 CM	D4 D	5,6/5/204-4/57333-	BR2 N2 TE49908-6
CL N2 D 49225-23	1 N3 S 52221-2 0	T 814 C C FATOR 1	12 14 03 1 3***** 37236-24	CL UZ32832-1/33/16-20	BKZ UZ ******** 59305-2
CL NZ 07 Saasaa 51880-11	12 N2 N2 53063-1	12 42 02 53040 53040	FZ 300000000054577-17	CL2 CU N 050229-2	8R3 N D258276-4
CL N2 S50787-6,8/ 52896-6,12	N252477-2/53000-2/	LA D750911-1/53689-1	F3 N 0550600-3	CL2 HG N48165-1	8R5 N 0258276-10 CL F3 0259261-4
CL N4 0 51567-3	58915-1	NIC OT 3.000000000000000000000000000000000000	F4	CL2'HG N 053239+1/	CL HG N U452926~21
CL 0252835-8	N2 D 5.49887=6/49990=50/	N U 32	F4 0459189-13	CL2 MN N58368-15,16	CL N 0253487-5
CL2 D56334-5,6,7 CL2 F O2 S58045-1	50787-5,7/52331-14 N2 03	53405-2/59278-1/	F5 N 0358622-9	55453-19,20	CL N S
CL2 F2 N D53570-1 CL2 F4 N3 D52343-27	N2 03	M 02 S50196-5	F6 S54581-14	CL3 F6 SI52941-3	CL N3 0.49131-6/52545-8/
59241-3	N2 N5 52252-8/56511-7	N D2 49042-1 2/6117/ 1	F0 00 F0100 15		37010 37134
CL2 N D \$257696-2	N2 S49887-1/50787-1/ 52896-1,2/56982-	N 05 S	F8 04 S259189-9 F8 S259189-2	CL3 0	CL N3 04 S249001-3 CL N3 S52867-5
CL2 N S257696-3	19/57328-2 N2 S250802-16/52896-14	N2 0255774-5 N347655-15/49955-1/	F9 03 P55614-1 FE 05 S56523-4	CL3 02	CL250592-3/53715-1
CI 4 N D 50678-5	NA D S 51647-4 7	24215 14114154134	1 10 0000000000000000000000000000000000	CL3 1153969-11	51869-14, 15, 16
CO K3 N5 58340-1	NA 02 52 E1/E1-E	N3 U51000-2/55/18-4/	1 N5 PT47425-3	CL5 N O SB53239-8	CL2 N2 0 59650-1
D N2 D256706-4	NA NA . 47817-2/40522-1 2	N3 0 5 40194 E753455 77	1 NA U0******51410-2	CL5 U4 S58231-17	CL2 050670-10/54313-1,
D3 N2 0250723-2	NA C. 51647_0	54159-24 N2 D2 47455-13451440 1	12 NZ PT S50979-12	CL6 N3 0248057-55	CL2 0254036-16
F2 N 05 S53601-18	N652328-17/52477-1 N6 O4 S259319-9 N8 O252328-36	N3 0352252-6	N2 0.49638-15,23/54947-1	0 057333-7	CL2 03.56172-15/58231-15
F4 N 047691-5/51528-4/	0251176-3/52835-1/54486-2	N3 S47655-24/48575-1/ 52896-8/55826-13/	56715-8 N2 D2 S56824-9/58641-7	D5 0254490-1,2 D5 0252693-1	CL3 N O S247705-9 CL3 N O254036-20
F5	02 300000000000000000000000000000000000	N3 52 47466-14/66700-3	N2 U3 48351-4	F N2 U255952-1,6	CL3 N 0354036-19
F7 N253583-5	0547541-1/50473-1	N5 D 51567-5/52317-5	N2 D4 50043-4/60124-4/	F N2 U3 S254609-2	CL4 N2 V55659-12,13
F7 U2++++++++++++++++++++++++++++++++++++		No 5	N2 U5 50395-2	F6 N	CD K N649603-2/51477-1
F10 N 053307-9 F11 052143-2		NA 0	N2 01053019-1 N2 S54391-16	F6 N D3 S 51223-9	CS N 0350462-3
I 'VZ S52896-7 K N4 0756706-5/56717-1	AL CL4 S56095-2 B CL2 F3 O P57542-4	ND U7 50911-3/53689-3	N3 NA Occasion 49026-13	F6 SB	CII N4 D354776-12-15
N 02 Saaaaaaaaa58710-30	B CL3 F2 O P57542-2 B CL5 O P57542-3	03 P	40746-6140055-41	EC N 02 E17/0-2/E2E27 2	D3 N O (0/7/ 0
N 0547488-1	B F3 N 0251908-1	07 Y	19/55653-1/55826-6/	I NZ UZ S55073-4	FZ 0259130-5
	B F5 0 P			12 4 5 5 5 5 6 7 1	F3 N 054737-3/58096-1 F4 I254913-3
N3 D2 S49186-4 N3 D352252-9	BR CL F3 052077-5 BR CL256469-9 BR CL2 F2 052077-14	C6 H654583-32	N4 047655-21/49631-16/ 54612-15	K N254823-4 L1 N254823-5	F5 N3 D S49730-10,11 HG N252178-1
N3 03 S49186-3	BR CL2 F2 052077-14 BR D N47627-3	AG N \$55976-6	N4 0 549186-2/51379-4/	N47549-2/49410-4,5/	HG N3 D2 59738-2
05 U58318-1	55818-26 BR F2 N O3 P S59258-23 BR F4	AS F7	58337-6	N NB2 02 S50915-1	I N2 TL 52178-5 I N3 53486-1,5
SB48932-1	RK NZ U4 2 21880-Z0	B3 UL3 F9 N3	N4 U2 S2 53573-9	51978-5.6.11.14/	LI N 03
	BR N4 S258510-32 BR O S53384-1	BE 0752444-3	N4 03	53240-1/53910-16/59740-	N 03 P S54956-3 N247506-2,5/47581-6/
53726-1/53824-	BR 0255245-2/58419-1 BR 551847-3	BR N47627-2/58709-1,2, 6/59740-8	N4 0449690-12/54482-16 N4 04 PT Same 50979-14	N 0 553910-10/58710-68	48437-1/50496-4/ 51797-13/55176-8-9/
	BR2 CD 0 55504~3	BR N 0 59740-1	N4 Sana 48306-2/52896-10/	N 0247387-15/48373-2/	55253-10/56122-2.4/
BA N2 04 S451010-4	BR2 GA52336~4 BR2 N58709-3,7,10	51520-1,3	N4 S258510-31,33	19/53073-7/54247-16/	N2 048370-1/48827-4,5,
BR CL3 N248406-18	BR2 N 02.50838-3/52010-9 BR2 N3 0255929-3	BR N 03 S56417-2	N6 D48258-2/49450-1/	N 02 S.50185-23/52133-3,	53073-9/53276-5/53376-
BR CL5 N3 O P357442~5 BR CU N354462-6	BR2 05 P50297~5 BR356469-10	BR2 CL2 S54577-32	50648-1/54109-5 N6 0252573+17	8/56120-10 N D2 S TA250915-2	18/55259-3/56109-1/ 57638-6/58146-3/59022-
BR D	BR3 CU2 N256906-1	BR2 F2 S54577-33	N6 03	N 02 S3	1,6
57	CL F4 057664-6 CL N2 0353717-1,2/	BR2 N2 58709 - 9	56012-1	N 03 .Sa. 49786-7/54951-9/	57688-5,12 N2 02.48193-2/48827-1,2/
					49636-3/54247-7-
BR LI D3 S50497-1	CL N447655-17 CL N4 0.48306-28/53444-3	CA 0448128-2	02 \$-49059-1/50185-3,10/	N S48998-11	11/58594-1/59552-7
BR N 04 S49179-3/	CL N4 02	CL CU N 055548-2 CL CU N3 049026-1,3,5	55814-1,2,3/57693-	N3.47655-27/54391-19,20, 21,22	N2 (12 5.49099-3/53987-5/ 54844-2/55801-11/
BR N3 D++++++49880-2	CL N6 U	CL F N2 0 51395-5	02 SE2 TL254830-2	N3 0 5 49593-1/51380-1	5,12/57710-5,6,10/
BR2 C12 F451583-16	CL 02 S53999-1 CL 0354275-4	CL F N2 S 57156-1	02 72	N3 02.49631-4/50522~2.3/	58068-12/58097-11
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DD 2 N 2 C 2 51441-2	C12 F3 057077-7.3	CL N 0251520-2	113 5 5 6 6 6 4 9 7 8 6 - 4 7 5 3 9 8 4 - 2 4	N3 02 S55708-8	54247-3/57463-2
C12 03 S	CL2 F3 0258686-5	CL N 0355074-8	03 52	15/57708-3	53987-6/57432-10
CL F 03 S50715-3 CL HG I53783-1	CL2 N 0251520-4,5,6/	CL N349631-9 CL N3 0254764-3,9/	U5 S54682-2 U653925-6	N3 03 S55708-1/58734-3 N3 04.49484-1/51064-4,9/	N2 D449164-7/49165-1/ 55126-1/56296-1/
	CL2 N 02 PT52630-1 CL2 N3 0258501-36	58501-32	RF S657813-4	51133-2	58020-1.7/58064-3
CL N 5257696-4	CL2 D P 53356-22	CL N5.48306-27/50636-2.5	56 Wassessesses5/815-5	N3 01153019-2 N547655-22/49631-14	NZ UD 32000000000000000000000000000000000000
	CL3 F2 052077-7,8,9,11 CL3 HG2 S54270-31		C 6 H7	NS 0 48306-22/48859-5/	N2 5253892-8
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CL N3 UZ 5 59319-6	CL3 U Slavesone 2710474	CL2 F2 N 0255081-8	H F3 N N - 53239-4/59447-4	N5 (1 Sanasana 59527-5	N4 48151-7/49631-19/
CL N3 D6 S51880-13	CL3 T148973-4	CL2 F4	BR DA	50673-30/53266-5	N4 O57240-24/58091-43
	CL4 FE S56095-5 CL4 N 02 S251995-3				
CL2 I N D252124-1	CL5 N3 D P353694-1/	CL2 NZ DZ S 53987-8	AP N2 U 5 49179-1/	N7	N4 D354764-16
CL2 N2 D252290-1	CL6 F 0251583-9	CL2 N2 PT S50979-10	55073-3	N7 049450-6/52573-8	N4 03 S
	CL6 U P 1157542-6 CL6 S SB56095-7 CL750453-1			U3 Food 77100-11/33717-37	N4 S247865-1/58510-9 N6 O49450-7/50648-2/
				C6 H8-47506-1-10-11-	59527-3 N6 0352920-10
CL2 T252025-5	CL7 SI	CL2 S1	AR D349729-22	12/49534-1/	N6 0450648-6
CLA F251583-6,7	CR N3 U2 S	CL3 N5	882 MN N 58368-17-18	52558-1/52619-25, 31/56475-1,7/58261-	N6 S250896-7
CL6 S124//56-1	D NZ UZ	60470-4	BB2 N2 59700-11		N6 S453892-4 D50973-14/52619-27,36/
D N 0256706-2	D N451537-7,8,10,117 53445-1 D N4 O53445-2	CL4 0347723-2	CD CL2 N	AC N D2 50462-4	53439-5/54774-1/
UZ5318I-5/5/220-3	D 147 Usessessesses22742"2				

C6H8 continued	56 C6 H9 CONTINUED	C6H10 CONTINUED	C6 H11 CONTINUED	C6H12 CONTINUED	60 C6 H12 CONTINUED 55477-21,26/55478-
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0 SE50089-2	N3 053351-6/54391-1,6,	12	BK3 (E No	CL F3 CI 58242-6.7	09 \$57773-1
49624-2/51978-3/	5581U-50;6U;90/50/50/57-3	NZ 0 0 0 0 0 94 (12 - 1 / 0 0 2 0 0 - 4 9 1 /	DKJ M4 OFFEREE SECTION		54150-12
55781-5/56479-2/56828- 6/57204-3/57350-1	N3 0248252-3/50790-11/ 51814-2/54089-5/	N2 047423-2/51330-2,3/ 54039-17/54877-1/	CL N249154-8/59380-4 CL N2 S48075-2	CL N 0 S50962-14 CL N 0250436-5/51136-2	5453605-3/55066-11/ 58617-5 57788-6-7/52792-17
02 \$49535-5/52358-20 02 \$251432-1	55870-66/56641-7/59738-	56235-3/58146-2 N2 0 S52261-2	50487-1	CL N3 0254478-15 Ct 03 P50980-3	C6 H13
55432-1,10 03 \$55782-15	53198-6/59118-6	54706-4,5,6/54772-2/	56530-2/57637-5	CL 04 P S57145-6	B. 0. S
03 SI53848-1 0449166-1/54111-9/ 54743-1/56149-1/	51323-6/53256-4	100000 50504 1 3/	CL PU	CL2 N2 D56293-10	B S51587-2
57638-22 D4 P249527-2	N3 0451350-1,2 N3 0653465-2	52533-7/57892-1 N2 O2 T457586-1	CL2 MN N53697-2	CL2 N4 0258276-13	BR 02 S57336-1/57654-3
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59118-2 0652976-13/53349-7	N3 \$350078-2	NZ U450124-18/505/2-4/	CL2 U4 F 300000 2/54550-1	CL2 02 S52297-10 CL2 SI52068-5/58927-5 CL3 N O48681-1	55123-3
0751682-1	N5 048103-1/49638-43/ 52317-18/52570-1/	N2 04 S2 ZN254103-1 N2 04 S352348-1,2	CLA FR SI2 SOOR3-1	CL3 D3 P55885-1-2 CL3 D4 P55846-2 CL4 D12 N6 PT RU-53248-8	CL 0348300-1
	N5 0250673-22	NZ U6	CL / NO DO CD 50421-1	CIA SI	CL2 N D S 53293-19
	N5 0353341-4/59217-3.5 N5 03 S51984-27	N2 S2 SN	D	D2 0	CL2 N559369-29
BA D9 P	N7 S2	N2 5451375-52/57517-18	E D2 40145-2/54045-3/	F N 0355137-17	CL3 SI53175-7.9
					057980-21 0 057980-14 F 052059-5/55137-13
BR N2 S56120-26,56 BR N451545-9,10,18,15	02 P	N4 052546-13/55721-10/ 55870-95	F2 N 0	I N3 S	I N2 058615-6
53481-9/54794-3	P S	N4 0347818-5	1 0247733-14	N 03 P55734-7	N48785-27/48991-1/
BR 0552942-26 BR2 CL N2 PT53684-22 BR2 CL2 N 0258276-17	C6 H1048152-1/		51268-7,10/52809-	N 07 P56322-2 N248785-9,15/49770-3/ 51323-13/51330-5,	
BR351279-2 BR3 MO N352919-19	1/49489-5/50758-1/	N4 S55721-7,8	57641-8/58976-8,9/ 59011-1/59437-1	6/51851-1/52349-9/	57923-1/59188-2 N 048058-1,6/48843-10/ 49063-5/49115-25/
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CL2 N2 O2 ZN50837-11	58735-3	B CL N251443-1	NA5 OB SI3 ZN47586-3	F5 02	CL F 03
CL2 SI 48777-7/58496-2	52080-8/55640-2	B N9	C6 H22	F1153647-1	CL F2 N 04 S56742-17 CL F3 O S52176-19
UL3 U Pagaggggg 59712-1	N 05 S	83 N3	D2 D2 E0204-2	C7 H2	CL HG N554113-9 CL I3 O49846-7
CL4 N2 O2 SN48779-1/	57970-1/59207-6	810 02	CL3 CO N4 01450220-3	BR D3 059433-16	56500-7,8/58403-2
CL4 N2 02 TI50837-14	N S251640-1 N S2 SN52946-2	BR2 CU N2 S251311-2	C6 H23	BR2 F12 0252143-5 BR2 0650473-5	56698-2
CL4 25 2M *** ** * * * * * * * * * * * * * * *	N ZN51744-5 NZ 07 U51963-4	BR2 04 P2 U49080-31	B12 BR6 P S57804-28	BR3 N D56500-10	54816-11,12,13
CL12 MO6 N2 0251717-1	N3 055190-4/57565-3	BR4 06 P2 S2 SN.52022-2.	C6 H24		CL N 0448191-11
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M62 U257123-2	N3 SE	CE CL3 D351956-4	B10 N257804-4	CL3 N S57922-23	CL N3 D.:54950-16,17,18/
I N 0254239-22	N5 02 57969-1	CL CO GE N6 01647916-3	BR CL4 CU N350913-2	CL5 N 0253105-10	CL N3 D252935-8/58501-
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■ 04 P47753-3/53849-5	57631-5/58644-4 04 P59277-2	CL2 D2 S1356379-3	CL2 N6 O8 RU53248-4	F14 0 S56660-17	CL2 N2 05 S249008-4 CL2 N2 S52316-35,36
M 09 P58647-6	05 P	CL2 04 PT S354389-17	CL2 NI 0852669-1	C7 H3	CL2 0
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N2 D2 47511-3/48214-6/	BR2 CO N4 0254667-1 BR2 CU N253161-3	CL3 03 PR57509-3,15	CL12 CO N6 RE353574-1	BR 1449846-11	CL9 N 0354649-1
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NO D4 CT E9404-15	CL2 N4 02 ZN54667-5	CU N2 D4 C351311-5		CL N2 D2 Saaaaaa55593-3	F6 0 S54577-9 F6 S54577-8
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N2 S2 51375-53	CL4 N4 D2 SN49928-2,3 CO N7 D3 S255455-1	HG I3 N352497-1		53/28-2	13 N U
	F N2 P S57384-1			C1 NA DA	I4 04 S49846-9
N3 P S 47769-2	: F4 N2 SN55443-2 : FE N5 01259059-3	: I2 N2 NI S251311-7 : I2 N3 P55271-9	B10 N2 0	CEZ 13 N UZ P.37236-1901	147 0500000000000000000000000000000000000
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O Sanaan 52297-4/54636-1	IN P	NS 21 *** * * * * * * * * * * * * * * * *	DIO W 300000000000000000000000000000000000		N2 0650960-4 N455830-1/59648-121
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06 S454403-9) N4 06 PZ	C1 CN	C6 H36	F13 052143-3	BR CL N 0249447-17/
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	O PB	C6 H19	,,,,,,	I 0 S49918-2	BR CL2 N 02 P52172-1.2
C6 H15	NS 21000000000000000000000000000000000000		C7	12 02 67230-10	BR F N 0
**	05 P2 \$ 58936-4	RIO M2***************	012 017 032 10100032103 1	N U54444-2/55325-11,12 N D258757-2	BR F2 S56742-5,6 BR F6 S54577-34 BR FF 92
AS 02	012 P255667-23) W 215************************************	CL 2 Ell N D 52323-4	N S54444-3	BR I N 0359485-8
R3 RR3 N3) 2 240000000000000000000000000000000000				BR MG
BR SI	S2 SN52345-10,14 S1254921-1 SN59746-1	B 1 N2			BR N2 O6 S51880-18 BR N2 S52954-2,4
CD CL2 N56589-9	C6 H17	B1049835-6	CL1053844-4		BR N458934-1
CL N2 PD	B9 N249929-16	B12 BR6 CS N57804-2	D F11	0 E2 N2 O2 . E70E0-21	802 Ct HG58241-3
CL PB	CL N2 U40476055-1	CL3 CO N4 0950220-1	F851550-1	B N 0358094-20	BR3 0252861-4
CL2 N 03 P258458-3	F5 N P	CR F2 I N455999-2	F1053647-9	BR CL 047826-14	CL F N 0359485-1
CL3 SI2	N 02 S 31 55044-13	N2 012 P4.53051-2/56322-	F11 LI53647-4	BR CL 0252316-95	CL F2 S
F3 N P	N SE	SI350772-7	7 F1253647-3	BR D2 N D4 S55146-2	CL F3 N D2 S52170-29
GE I48359-9	56466-7	C6 H21	F1459205-1	BR F 0359485-10	CL F6 U
I S	N2 N2 P51150-		C7 HL	BR F3 0 S59265-10	Ct I N 0359485-7
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58491~1.7.53/	C9 HIB	CL3 CO N1558593-	GL2 N5 0757090-10) BKZ NZ 5	CL N2 D2 S 52616-14/
N 02	7 AL CL5 N3 P55271-3 - AL N3 O653932-3	CL3 IR N1547406-2	2 CL8 N 0253105-12	2 BR2 0350849-1	20072-10

67	KW	C7H7 CONTINUED	70	C7110 71	C7 H9 CONTINUED
C7H5 CONTINUED CL N2 03 S49008-13	C7 M6 CONTINUED 2 CL N 03 S58511-21	58908-1	N11 054946-1.	55040-2 CUNTINUED	N47734-5/48912-4/ / 49410-6/49977-14/
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CL2 I N D2 P59252-1.2	2 CL N555873-29,30 9 CL N5 03 S48927-2	BR2 N3 0452448-13	AS I	51988-8/54113-10.	2,3 N O S52717-1/53910-2/
CL2 N O S49479-2	CL N7	CL	B D2 F4 N D57332-9) N4 O49943-2/50525-6/	58095-1/58641-5.6
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F6 N S 54577-28.34/	E6 02 50043-3/53/00-1 3	CL3 07******************	CL N U359361-3,4	54568-6/57874-1/	53910-9/55692-5
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N7 D	N+ U2		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DKC N3 UC	R N N251612-2/62410-2
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AL 2 RR7 D356394-2	N655825-1,2	N 5255689-1	F3 N 0550600-4	CL N6 0 58501-4	BR N D C 51400 1
BR CL HG48229-6	N6 025384-2 N6 0254946-3	N347655-9/47716-1,2/	F4 IZ 0250389-5 F4 057664-14	CL 047506-4/49599-2/ 52694-2/52756-9/	BR N 0457104-2 BR N3 D S
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BR2 D2 551847-2/57922- 46,47	5253010-3	75518-10 N3 05 C	62/58192-6	CL553007-2	CL N5 02 50472.17
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N DA SI	N 02 SI58496-25,31 1 N 0348800-6	AS2 F1856544-1	Ct 2 F11 I54913-2	F3 0 S254229-4	CL5 04 P.50069-1/52167-2 CU N2 04 S54498-4/
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2,3 N S2 ZN51744-15	52122-23 5 N Sl56466-13	F4 N255464-4,10	CL3 N D S48375-5	HG 06 TA48641-1	F I 0359485~17 F N 0252741~6,7 F N S57049~4
N SN53278-2	2 N2 O4 P,.56370-9/59218-3 2 N357565-2	F1053583~3	CL4 N2 0457953-2	I N2 0	F2 0255819-4 F2 02 S56742-14,15
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			F2 N S56742-16	00.70.70.70.77/58466-3,	b r3 N3 D57950-5

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CL 1 09 S258231-22	50055-7,8,9/50862-	58591-2/58952-3	F 02	BR2 052857-1/54948-8	0 S SI
CU N 0452904-1 D52694-7	1,2,3/50863-3,4/ 52079-16/52579-1,2,		F 0349145-6 F 03 S56807-1	13/55261-9/56821-	50 ,55
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D2 N 0256800-1,2,3	C1 74174 131 77777-01		F 09 S53744-1 F358612-3		
F N 04 P S59258-20 F N2 0250251-1	56721-10/57361-1/ 57948-2/58803-3/	N6 52547-8	HG NG P	BR4 N2 W49106-9	50797-40/51020-3,4,6/
F 0249219-23,24 F SI51246-2	59149-2/59157-20/ 59314-1				
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		NI S4	N48505-2/50414-8.9/	51595-4/58327-10 CL N 0358680-1-2	7,11/52728-4/52814-4/
E6 N 54737-22	AU NS CA AV 30 - 54 440 - 5	E2 F0//0120 1 2 2/	50/19-4/51043-3,4/	CL N 0451261-1	1/53869-1/54023-15.18.
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N U 48230-3/49597-2/	CD N6 02 S2 54824-13	0 S257096-5/57272-45 .	48207-4/48487-10/	CL2 PD	02 \$248901-8/49169-4/
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			627 73013-17	VLJ 14000000000054988-4	UZ 3N55626-19

C8H14 CONTINUED	98	99	100		
0347467-4/47473-1/	C8 H15 CONTINUED ' N O2 S249115-38/52600- 11	C8H16 CONTINUED CL3 05 V48733-10	C8 H17 CONTINUED	C8H18 CONTINUED	C8 H19 CONTINUED
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53063-7/53652-2/54223- 5/54342-1/54751-1/ 56769-8/56828-4/57014-	2/5/104-7/57684-2/ 58634-4/58680-3.4/	CL6 CU3 O454691-1 CL6 O5 Ti248775-2	CL D4 S59309-16	00 00 00 00 00 00 00 00 00 00 00 00 00	59446-3 03 P S51180-6 04 P59277-3
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0853925-3 010 \$53744-3	N 09 S48713-1,2	49154-2/50765-2/	N 0 S51398-3/55217-3/	N2 U3 S252582-3	BR MG N55354-1 BR N53507-5
S	48518-10/51863-10 3 N 52 51361-1	2/57089-17/57749-4/	N C S251398-6	NZ 104 S	BR N D49221-4 BR2 CL CO N4 D8.51962-20
\$351378-16	NZ 02 50397-6/51883-13	N2 D ST 50307-1	M 02 + + 4 1 7 2 0 - 7 2 + 7 1 / 48 785 -	NZ UD54154-6.7.26.27	BR4 P2 S2 SN59611-14 BR4 P2 S2 TI48535-17
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89 BR CS59274-4	9 N3 0451803-3/52066-27/ 54089-18/57563-18/	NZ U4 52,49892-1/57011-1			
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B10 I 58621-3/59711-4	N3 S56187-30/57622-12	N2 06	N 04 S52615-16,17/ 52809-9	15/51298-4/51501-5/ 51589-10/55841-6,13,29/	CL4 N5 P359029-2 CL4 02 TI52192-1
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BR58556~2	N5 S	N4 0250506-3-5/57196-	N 06	02 \$4	CL4 SZ 11.48535-2/50840-
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BR D248247-6/50487-4/ 53216-14/56644-1/	51436-3/51754-10 03 P47891-5,16,20/ 53984-12	N4 0447700-17 N6 0551559-3	6/59207-12 N2 D50397-4	03 S	F3 N2 P
58530-31 BR 03 S47986-3	53984-12 504 P47891-6,17,21/ 53464-3/57184-8/	NI 02 P255449-16 047600-7/48347-6/	N2 0 P55913-3 N2 02 P56180-9	0449684-3/57072-2 04 S48609-2	FE N5 01259059-4 GE51773-4
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CL HG 054631-5/59312-4 CL N2 050513-4		56702-9/58862-2 0248685-7,8/49063-1/			
CL N453470-2	Δ1 BR3 D250917-1	49368-14/50330-1/	N3 S53185-3/53928-12	D8 P2 ZR52891-1	N P49445-6
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CL 02.50487-3/56445-4,5/ 56530-5,6,16/	B CL6 FE 0249816-7 B N49705-2 B9 CS-49282-1,4/53325-2/	2,4,5/56348-3/56508-16/ 57462-2/57637-10,16/	0 P56505-14/56551-2 0255610-3.4	S50349-2 S Si59273-1	N2 0 52
CL 0356486-8/59371-2	81049282-2/49835-8/	59180-1	D2 P \$2 49541-22/52149-	51 40771-3/50417-4/	N7 D4 5
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CL 0653736-1 CL2 CU N 0458573-1	B10 053805-1 BR CL57430-1	02 SN55626-4,9	6/59254-5	56795-6-7-8	N2 SE
CL2 N 047920-49/54564-	BR N 047920-51	52492-3/53774-1,2/	03 SB56186-6,7		N3 ND 01549934-4
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CL3 N 04 P58071-4	BR2 F6 N259674-6 BR2 O2 ZN54828-2	0449368-1/49461-8/	04 5856186-9.10.11	AS52881-4	N3 015 SM49934~5 N447372~1
CL3 05 P59103-2,3	BR2 05 SN258203-8 BR2 S48220-3	51374-2/51837-28/53029-	06 P59276-2 08 P52347-9,10	8 02 SI51935-1	N4 D22 ZR447432-6
D (1	BR3 D2 S2 TI50660+2 BR3 P52842-5	D4 S52615-2/54745-4 D4 S254664-8		B S2	N648617-6 NI D4 P2 S448794-11
F 02.55137-9,26/55139-30 F3 04 P53849-3	BR4 CA 08 P254081-1 BR4 MG 08 P254081-2	04 SI50100-3,5/53176-4 0548760-7/50304-9/	AG D2 P S251180-2	BR SN58345-3 BR2 CD N56589-14,16	0 SI51152-14/55273-1/ 57132-9
FE N4 NA 0551965-6 I U257063-5	BR4 02 S2 TI49087-7 CE2 CL6 0255046-2	50721-4/52308-4/ 52417-9/55635-5/56858-2	AG 03 P S51180-4 AL BR57120-2/58453-2	CD CL2 N56589-13,15 CL SI.*48777-12/53175-17	02 P2 S2 SE49860-3 03 P2 S59156-4
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51378-12/52000-8/52122-	CL2 02 S58979-1 CL2 0355123-5	B BR2 0253211-3 B 02 S51935-7	CL N O S57336-2 CL O P49285-1,4	N 05 S48056-1.2 N 06 P258458-9	P853055-10 P859612-5
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12/53021-2/53269-1+1// 53339-2/56705-3/57477- 1/59197-15/59206-25/	CL3 02 PR55046-3	18,19,20,21,22/55448-3	CL3 O P	O P S	CL5 03 RE54320-1 CO GE N6 01447916-2
60416-1	CL3 02 SM55046-5 CL3 D4 P55846-3,4	CL N248295-1/58503-12	CL5 CO N4 0851962-18/	O2 P49285-3 O2 P S47492-7/58607-1	F5 N O SB55658-2
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103	104	105	106 C9 H6 CONTINUED	C9H7 CONTINUED	108 C9 H8 CONTINUED
C8H21 CONTINUED	CU N8 O8 S2 56583-14	C9H5 CONTINUED ME CL N3 0 SE58883-19,	CL6 04 S 51056-1	CL S54226-17,21	BR2 CL4 0253579-2
I N2 ZN56916-1 12 N S49007-5	1 N6 RH51706-5 12 N4 NI53635-3	8R CL N3 0252380-6	0248902-1	CL2 MN N53751-4	BR2 F3 N54737-27
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N2 02 P55271-10	C8 H29	BR F6 055368-13,14	F N 049108-9,10,11,12,	CL2 N U5	57979-2.3
N348382-15	B10 N 02 S57804-1	BR N2 0354961-8	F N 0255033-3	CL2 N3 D256412-81	BR2 04
C8 H22	N6 RH51706-4	DR U	E3 N 03 55091-15/54389-1	CL3 N2 G53998-3	8R10 N RE353155-14
B CL N251443-2,3		BR 02 S50824-4,5,6/	59264-6	CL3 U 52/01-9/55/10-19	CL CU N D S47914-5 CL D O49666-2 CL F2 N54737-9
	B6 N2	BR 02 S259054-7	F3 N5 0353974-6	CL3 U35/1/9~//58/5/-9	CL 13 N2 D47951-3
BR? N2 NI53635-6 BR? N2 NI 0251311-22		BKZ (L3 N4 U4 50543-4	E1 144 4 6/61476-2	CLS D 49622-9/52164-2	CL Naccesses 50619-8
BR? N2 ZN 56589-20	200 00 01	BR2 N 051579-1/54961-9	F6 N254583-20,21	CL6 N2 U P	CL N 0247750-22/50619-
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CL CD N4 0851962-15/	CL3 N8 T159442-1	CL F N	77 77 0/77700-21:	na na	49990-4
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		CL NZ UZ 559009-0	12 N2	F 0455139-19	CL N 0649089-8,10
CL3 03 PR57509~17 CL8 035 ZR854501~3		CL N4 U3 3 5 6 6 6 7 8 8 8 3 7 1 9	N2 D C	F2 N3 O5 S53710-6	CL N3 D S 50616-62
CU N2 D6 S51311-21 F4 N D2 SB55658-3	B12 CO N59683-2	CL2 N51346-1/53492-4 CL2 N D255033-4,5,10	N2 D248054-58/48584-6/ 49529-4/51573-2/	F3 N2 04 S52176-10	56610-8,9,13,15,
I2 N259441-5	B18 FE N53522-1 BR4 CR2 N8 D258199-3	CL2 N3 D CE 58883-20	N2 02 C	F3 N2 0556388-3 F3 N452116-31	CL N3 0558974-11 CL N3 05 S53710-4
12 N2 NI53635-7 N 03 P57631-22 N2 06 P2-53970-2/58421-1	C8 H36	CL3 F4 053417-8	53912-2,3,4/53995-	F3 02 S.48361-2/59259-8,	CL N5 048057-33/59648-
N2 ZN52927-19 N448382-21	820 0249761-4	CL3 S2	N2 0449466-9/52289-3/	F3 03	C1 2 54545-1.2.3
C8 H23	C8 H38	CL5 049622-11 CL6 N50399-3	N2 04 S.59323-8/59735-17 N2 04 S248931-5	F4 N 0254375-14 F5 03 S59451-2,3	CL2 F N 0257580-6 CL2 F7 I 0250389-1
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N 02 SI255044-10		F3 0252639-2	N4 0359114-10 N4 03 S48756-3/59363-2	1 549918-3/54226-19,23	CL2 054545-22,23 CL2 0 S57545-5,6,7,25,
N 512	812 BR3 CS2 N951163-1	F4 N S59264-11	N4 0457217-57	13 0348216-10	CL2 D249480-23/51015-
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CD N6 D453348-6		N O S256311-25	5355760-15/57226-15	39/54853-43/58604-1/	
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CL2 N2 SE51721-3 CL2 N2 SI458378-1	F6 0351625-5	N 0551322-1/58583-1	B D F4 FE 0356330-7 B F4 S54226-16,20	57461-1/58711-8,18/	CL5 N2 O2 P50176-11 CL6 O2 S50451-7
CL2 N4 NI 0857791-2 CL2 N4 010 ZN49791-5	С9 Н3	N S354871-1 N3 O52371-4,5/58007-9/	BR CL N 058235-6 BR CL N 0249447-3	N 0348054-40,41/58213- 7/58710-18,23/	CL6 S50451-6 CR 05 S56523-1
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CL2 SI4.48275-3/50772-16	CL4 N 0255033-21	N3 04	8R CL 2 Danasan 53716-16	58858-1	D3 N O59433-11,13 F N S57049-3,5 F N3 O5 S53710-3
CL4 HG N2 50099-3	F3 N2 O252243-11.12.13	N3 05	BR CL2 0357179-13	N 04 \$2 56669-24	F251412-2/57663-4 F252059-1/53436-2
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CL* MO6 014 S651717-6	F9 054387-4	BR CL N2 D S 54004-8	BR I3 N 049846-6	54432-22/56242-7 N 52	2,3/55081-4
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					F3 N3 05 S252639-5 F3 N5 0555081-19
CU N6 08 S56583-8 F5 NB S251546-7	7	11	BR 02 \$58545-6	59113-8/59114-1 N3 02 C 51094-4	F4 N2 0
F6 N2 SI56911-1 HF N8 01853553-3		BR2 F3 N 0256388-5	BR 0451944-2/58137-4	N3 02 S354538-1	F6 N2 0649645-7 F7 N 053583~8
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N6 N1 D6 53240-0	C N 02 C 60032-3	CL No.0070023-3/31340-2/	BKZ N NI 50688-1	52850-5/55722-11	I N 0359685-2
NA DA PD 51719-A	59410-1.2	CC N 0.053(1-1/03995-38)	BR3 F N U257580-3	N3 05 S49595-18	I3 N 0257239-18
N8 018 ZR53553-2 N12 TI55980-5	CL N3 03 S48756-1 CL N5 0 S59363-9,18	CL N D S251000-1	CL56475-9	N3 0757219-8	N 04 RH52930-8
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N8 NI 0655494-2 SI450772-8	N4 0 57894-25,32	CL2 03 S	(1 0. 47490-34/49606-1/	BR CL3 0258757-6	2 NZ 0247953-3/48054-38/ 6 48571-14/49581-10/ 9 51008-2/53296-19/53333-
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B N4 SI57438-4	UZ S357226-8 U3 T254286-3		CL 0 S50966-5 CL 0251131-2/52550-22/	BR N 02.49661-21/52104-7	56296-4/56716-15/57353- 7 4/59154-1/59642-11
C8 H28	C9 H5	CL4 N2 S254811-1	(1 03.47911=11/64319=10/	BK N U3.48521-4/49855-1	N2 02 Saassaasaasaasaasa 2 N2 02 S2aassaasaasaasaasa
[16 N4 PT3	BR CL N 0249447-18 BR CL N 0349447-19 BR CL N3 O S58883-12	517.00	CL 04	BR N3 U 52380-8	3 N2 0349181-1/50274-25/ 3 50616-14,48/51008-
CLIU 045 ZRIZ54501-4	BR CL N3 O S58883-12	CL6 02 S50451-1	CL 0550311-7	BR N3 05 S53710-5	5 59160-20

COTTO 109	110	COTTO 111	112	112	114
C9H8 CONTINUED N2 03 S54160-11	C9 H9 CONTINUED	C9H9 CONTINUED	CO MIA CONTINUED	C9H10 CONTINUED	C9 H11 CONTINUED
N2 03 S248559-7/54816- 16	CL N2 O2 S54767-6/ 56427-12,15	9/48605-2/50265-14/ 50619-3/51933-14/52741-	CL N3 0256077-1 CL N3 02 S48869-7/	049277-5/51623-9/	D S
N2 D449466-7/50265-3/ 50642-3/52093-4/					
52104-3/55901-10/57218- 1/59642-4 N2 04 S54850-17/55718-	CL N2 04.56610-21,22,23, 25,26	49990-52,53/50196-	52639-4 CL D2 P57143-1	0 547984-2/48788-1/	F
11	UL MZ 30000050427-33036/	57545-11,28/59212-5 N 03 5254432-27	CL 07 P S255169-6 CL256469-3/58879-2/	52358-14/54541-42/	F N2 03 S57037-1
N2 04 \$251432-10 N2 0548521-5/54741-3/ 57219-3/59642-7					F N2 0457154-2 F 0250288-103
57219-3/59642-7 N2 0647673-1/54014-5		49855-6,7/50128-	CL2 N248845-8 CL2 N2 O2 S.54414-10,11,	50414-1/50826-5/	F3 N2 O S59265-6
N2 S 52955-1 - 2/57227-12	18/56489-6/58889-	3/53272-3/53283-27/	12 CL2 N2 0454196-7	1/54291-1/55083-2/	F3 \$155673-2 F4 02 RH52776-1
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N4 055725-17.18,20,22, 25,30,31		56414-3/57545-18/	CL2 O2 \$50661-10 CL3 MN N55777-3	02 550370-4/52759-1/	1
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N4 D2 S	2/58055-7 CL 0349551-2/49966-16.	56412-4,5/57530-1 N 05 Sanara 57545-22	58767-2	02 SI	I 0257458-23,37
N4 0358167-43 N4 03 S50616-59/57060-	17/51502-3/52895-	N D647957-1,5,9/57513-	CL4 0 T148098-4	50037-11/50061-7/	12 N 05G238-1,2 LI N249295-37
7/59601-2 N4 0448012-3		N 09	D2 0	52274-4/53926-8/55387-	LI 0258555-1 N49265-9/50399-1/
N4 0547488-7/54919-2/	CL 03 S57545-20	57461-11/57922-26	F N 056409-31 F N3 0453710-17	57457-11/57681-1/58461-	51389-5/53364-8/ 53835-4/54149-2/54371-
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N4 0755096-3 N4 07 S53710-1,2	CL 04 \$355760-25 CL 0550456-5,10	N2 S53295-22 N348394-1/49589-6/	F3 N 0355416-54	56292-4/57545-19 03 \$248524-8/53010-5	48349-3/48820-9/
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05 553384-3	D9 05 49805-3	59201-3,6	N2 0 548071-6/49990-19 N2 0247489-66/48540-2/	BR54791-14	51195-67/59219-11/ 59745-1,2
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D4 C W	F 0349966-13.14.15	N3 52,55873-22/56187-17.	54014-2/54291-4/54850-	BR N2 02 S54972-1 BR N449589-24/55463-51	3/49692-3/50033-42/
\$52831-9/59512-3 \$355049-11,15,15 \$E52831-2,13				BR N4 02 S55468-10 BR D48979-4/48990-15/	9/51290-6/51776-36/
			N2 0347377-1/47685-37/ 48057-20/48417-8/ 50265-2/50616-7.32/		
AS 0353984-19	F5 I N59674-4	N5 04	2/55843=3/5/218=5/	BR U3 3.72UU3-29/727/0-7	N D3 S 50153-1/52814-2
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BR CL2 054553-201	F12 03 P55614-2	0454117-1	N2 D4 40164-6/40304-3/	CL N2 0.48571-3/51846-5.	56684-2/57750-1
88 F N3 0 48529-25	I N2 02	h 2 *** * * * * * * * * * * * * * * * *		7/53448-5 CL N2 O S.51525-3/58021-	
BR F N3 S.48529-26,27,28 BR N249839-10/51696-1/ 55047-12	I N2 07 S58119-7 I N2 S58184-25	69 HIU4/491~4/ 40308-3/49531-	4/52850-1/53230-1/	CL N2 0250623-10/	N 0650376-5/52464-7/
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BR N2 0352850-3 BR N2 03 S54254-3 BR N2 0455919-2					
BR N2 0651644-10	15 M 03*************	BK CL N2 U4 3***********************************	63003 3	51014-4	N2 47685-25/53383-4/
BR N2 07 S58119-6 BR N4 0 S57217-50	13 N2 O	BR CL2 N D2 S.48828-9,13	N2 05 S.49978-7/56120-13	CL N2 0455901-15	53749-1/54572-1 N3 D49643-14/50625-2/
BR 050164-9/54545-24 BR 0 S.51547-27/57545-2/	13 02	BR N D50164-2/58502-19	N2 0651644-9/52920-17 N2 07 5.52101-2/57888-8/	CL N2 05 S54553-16	51340-19/52258-12/ 54935-14/59114-4
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COTT	115	116	COTT 10 117	118 C9 H13 CONTINUED	C9H14 CONTINUED	120 C9 H15 CONTINUED
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Column C	N5 5	74447-7/55130-2,3,4/ 55222-2/55243-3/55300- 2/56426-4,5/56456-6,19/ 57027-1/57640-6/57762-	N 0347908-2/48206-1/ 50128-42/51595-2/ 53520-2/55851-3/56146-	N2 S451378-11 N3 O P56180-12	N3 0447868-1/53273-3/ 59705-33 N3 0559364-12	59218-4 N358501-40 N3 0359364-27,28
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Column C	CL N 05.54429-3,6/54585-	05 S	N3 U448412-4/49290-2/ 53761-14	02 S50349-3/52480-5/ 52759-14	CL2 N258503-38 CL2 SI48379-13/*48777-	N2 0 S252582-6 N2 04 S58923-12
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		120	130	131	132
C9H30 CONTINUED	C10 H5 CONTINUED	C10H6 CONTINUED	C10 H7 CONTINUED	C10H8 CONTINUED	56511-1/59377-6
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C9 H32	BR2 CL N2 D54618-5,6 BR2 CL 0255456-3	F16 04 S259189-11	F755368-32	CL2 CU N251802-3	N4 D6 \$2
83 N359441-1 R20 D356000-2	BR2 N 0354849-15	F10 25 22192-4	L1 45 05	CL2 CU NA DA 50229-5	NA DR
C9 H33	RA CT M5000000000000000000000000000000000000	15 45 05	57000 00	CL2 CU NO OF 54776-17	NA NO 49747-3
	CL	59648-91	1 0400000000000000000000000000000000000	53417-0	N4 012 52361-3.7
	CL F6 N4 D458624-5	53297-1/59648-93	1 5	CL2 I N 03 50541-4	N6 0255825-14
C9 H35	CL N2 053297-5	N2 0249398-1/54172-1/	U 00 F1112 1/F1440 4/	C1 2 MO NA O2 . 50325-13	n51289-15/51468-1/
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C10	Ct N2 D4 S255554-2	N2 0348351-3	20119-14:10/20733-	CL2 N2 O4 54551-38	12/51195-1.2/
BR2 CL8 048225-14 CL F2156658-11	CL N4 0552738-17,30	N2 U4	8/39301-2	CL2 N2 DD 49457-14	54418-30/57461-5
CL2 MN 010 RE SN-55918-5	CF 03 2***********************************	NZ U353993-28/59901-5	crost t	CL 2 D2 S	П \$355760-16
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CL4 No U2 4//U6-33	CL2 N3 U3+++32130-201211	M4		CL 2 C4 59754-24	52221-5/54418-17.28/
CO2 K4 N10 S255984-6 F6 O249912-1,4	CL3 06 S357983-46	N4 0355160-5/57894-20/	N 05 S55801-4	CL3 NO N2 D51910-4 CL3 N O54089-4	02 550824-7/50827-10 ,
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F1651563-3	035/220-10	No NI US 5859829-7	N3 0 54850-4/55160-1/	C13 N2 TI51913-4	0350880-2/51941-8/
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CLD 03 54071-4	N3 D2 A7706-A0	DA \$3	55869-7	F N3 0255457-48.49 F2 N 03 P S59258-22	24020-//20012-1/
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D2 N2 059433-24	CL N3 0352738-14,15,16 CL N3 04.49595-17/52526-	12	BR2 056470-46	1/54179-1/54510-1/ 55113-3/55668-1/56511-	
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C10H12 CONTINUED	C10 H12 CONTINUED	C10H12 CONTINUED	CIO HIS CONTINUED	C10H13 CONTINUED	C10 H14 CONTINUED CL2 04 SN51955-8/
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D10 HG58475-4 D32 P4 RU52306-10	CL4 N2 0347706-31 CL4 04 S253999-4 CL4 S257922-34,35	8R N5 04 S51942-32,33 BR N5 05 S51942-21,22	N4 D8 U56856-5 N4 PD S248657-17,27	39 N D4 S54684-1/59510-9	CL2 0252532-8
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FE2 K2 N12 O6 U3.56042-1 GA H	F16 B459189-16 F20 D4 S259189-12	CL N 058330-18 CL N 0249870-2/51489-1	03 S	N3 U 52	CL4 F4 02 P2 TI57542-9 CL4 F8 D52107-7
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	BR CL N349388-4	CL4 MD N252919-15	BR2 N3 OZ S52886-	8 C12 H1049414-5/	GE53102-2 I N O53486-3 I N S53490-34
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CL8 N350933-1,2	CL F N3 D453361-10	CR 0452827-7	50510.1	8 AL CL3 S56095-3	N S
F7 N254960-3	CL NZ 051087-4	D3 N3 D259433-21	CL 0251502-2/56941-4	B CI 58737-3	56414-7/58533-9/59385-1
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C12 H4 BR F550794-3	CL N454185-6	F N3 D450046-2/53361-1	1	0 BR N 02 S53665 5 BR N 02 S53665 7 BR N 02 S51647 7 BR N 02 S51647	N2 0 C 52284-1
CL F550794-2	CL 0447706-2	F3 N 0.52696-6/54760-2,3 F3 N3 0348816-12	CL 04.53985-19,21/55456	0 BR N S	N2 0248330-1/49398-2/
CL5 N 0347706-28	CL2 N 02-51542-10/5/964-	F4 D3	CL2 N48271-	a an ur of c 510/2-10 11	1 22/64002-10/55720-8/
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C12 H5 BR6 N350933-8,9	F6 N3	12 TE	CL3 N2 0355254-	1 CL N D52433-5 3 CL N D2.49228-3/49728-1	1 48445-15,20/53995-
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CL6 N350933-3+4+6+1/	24.45.47	N2 0 51980-17/55803-1,4	CL9 P250175-	4 55413-172	N2 05 S255551-8 N2 0659667-7/54224-11/ 5 56511-3 - N2 06 SN59195-1
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187 188	189	190	C12H12 CONTINUED	C12 H13 CONTINUED
C12H10 CONTINUED C12 H11 CONTINUED N447383-2,3/50673-35/ BR4 D3 P48101-2	C12H11 CONTINUED R 05 ZN52657-6	CL2 CO N2 S254228-1	20/48355-3/57354-6/	BR [N 0357591-5
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5/86/-1.2-3/59649-12" CD N D5	N 06 5250194-1	CL2 CU N4 D2 49026-9.11	N2 O5 TI54395-7	BR N2 U350997-11
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21,23,27 CL2 N5 S	10/59427-9,14 N5 02 53266-11-18/55160-	D2 0	N4 08 S259664-16	CL2 N 05 S50326-1
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>>	CL N49724-83,84,85,86.	53910-20	56871-2/58068-6/58533- 11/58759-3/58863-1/	N O S355744-3 N D247750-13/47979-8/
164)177-8 N 02 S.47375-3/53591-15/	106/56256-2/58845-	N2 02 ZN55548-8 N2 03.47713-10/48059-26/	59186-55	49400-3/49724-33/
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BR 0550311-6 N 05 S	CL N3 05 S257518-29,30	51823-1	58843-2 BR CL N 03aaaaa 50191-10	56973-1/58061-9,13/
BR 0 0550311-6 N 05 S58504-3 BR2 N 0Z54611-8 N 05 SR52657-10	CL N5 S59648-78.79	N2 05 47689-1/47713-4/	BP 63 N3 O	1/59170-5/59459-5
MY : MO N3	CL2 CO N251869-11		BR HG 0753778-2	N 03 S54393-6/55252-3/ 56345-5/57909-2

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56416-23/56872-27/ 57219-1/57611-7/58881-	CL2 CO N251869-3/ 52865-1,5/58030-1 CL2 CU N250097-1/	N2 010 58385-1, 2, 3 N2 S 56112-3	B N2	3/59255-10 N 03 S48566-6,7/48947-	CL N 048430-14/50191- 12,21/50868-3/
16/59010-2/59293-2 N 04 P249506-4	CL2 CU N250097-1/ 53395-14/55962-3,	N2 S254938-4,5 N3 NA O6 S49786-15	BA N4 09 P52269-17 BR51902-1/58720-2	16/54537-1/56027-7 N 03 S257081-1.6/	22/59214-5,8 CL N 02.47651-1/55530-1/
N 04 S54393-3/56077-2 N 0548140-1/48282-6/ 50324-1/52657-1/	CL2 CU NIO D858648-7 CL2 HG N2 D254713-2 CL2 MN N253395-22/	E0144-E/E0440 E2	BK LL N U56606-19	58129-1,7	56415-2/59382-6
3/57228-2/58377-7	CL2 N2	NA U Y6003-4/E1013-104	BK N2 U6: 4000000057768-5	48343-4/50128-17/	1/57451-3
N 05 S.47785-7/56673-15/ \$9323-4 N 0647690-3/50376-2/ 56169-16,30	CL2 N2 NI49930-7,8,30, 44/51532-1/53395-	51780-4/53293-58/ 55900-16/57224-7,8/	BR 0249480-11,27 BR 0352963-2,4/54545~	17/52050-8/52903-12/ 53017-1/53367-3/53680-	CL N 04
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N SI		12/53241.2/55453.70/	BR U447947-2/48092-51/	4/58268-1,2	54551~17
N2 NA 06 Sancon 49786-12	CI 2 N2 PT53395-10/	4.5	BR U4 553393-2,4	56027-8	CL N3 05 S2.50266-1,3,18
N350929-1,2,3/52546-7/ 56239-10/58314-4/	54707-4 CL2 N2 ZN-48165-4/58030-4				
N3 D- 49108-22.25/52681-	C12 02 52006-4/52714 25	NA 03 C 55073 0450504 4	CL N2 U. 54067-3/57362-2	N 05 S47981-8/48056-9/	CL2 CO N451869-17
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£ .2 99219-26	B UZaaaaaaaaa97210-19493	N UDessessessesson JTLIA 6	N14 01459664-30	CL E3 N2 55812-7	CL N4 02
1 N251933-47	CL 0253170-10	N 0454148-3/56436-43	C14 H1	C1 C2 N2 C EE012-14	CL N4 0358167-55 CL N4 0458567-16
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C16H22 CONTINUED	C16 H22 CONTINUED	C16H23 CONTINUED	316 C16 H24 CONTINUED	C16H25 CONTINUED	318 C16 H27 CONTINUED
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CL2 CU N255962-18,19, 20,23/56593-29,32	56451-12/56467-66/	N 06 S249192-20,23 N 0951191-2,4,7,11	10,11,12/55458-10/	N3 01157697-3,4 N3 SE55135-9	N48166-5/54328-11,12,
CL2 FE N6 0854453-2 CL2 HG S54270-9 (124/58917-10	N 010 52644-2,5/56690-	132/58463-8 0 S50079-2	N550803-9,10/51349-30,	6,8/58353-16 N 048166-6/51934-3/
CL2 MN N256593-4 (CL2 N2 NI56593-20,21		N S48683-55 N SI258292-4	D \$254991-4	N5 052978-94/58512-13	54542-9/55526-34/
CL2 N2 NI Q648776-12 CL2 N2 NI Q1448776-3		N354374-12/56558-20	47958-10/48688-11/	N5 0348823-21	N 0248166-13/48401-11/
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CL4 N2 D2 V55659-5,6 CL4 P2 S2 SN59611-9	39/52971-3,10/53006-7/	N3 0753991-10:14 N3 08 P254384-8	48688-10/51596-9/ 52363-4/52975-1/53125-	58453-1/58629-1/ 59318-1	54726-8/56876-9/ 58495-4
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NO D7 C51161-2.16/	FF N ()) MS 0500041001 4141150 01	49017-1/49202-8/	02 SN	2/58134-1/58353-7/ 58828-17
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C1 0 × 7 0 343 344	C19H19 345	346	C18H14 CONTINUED	348 C18 H15 CONTINUED
C18H8 CONTINUED C18 H11 CONTINUED CL4 N2 02 S57550-2 N3 06 S55405-6	CL N2 0 S48181-10	CL2 D354644-24	0548796-12/50101-2/	I PO
	CF NS DS ** > > > 2 = 2 5 2 = 10 + 11 + 15		60407-4	1 TF49177-2
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F2 D8 RH252930-4 F10 N452156-8 AG CL N6 D455502-10				
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NZ () 54	CI 02 C2 EEEE019	C1 4 C12 . 47756=3	4	50282-1,2,3/53280-
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CL2 N 04550712-1 CR N455507-4 CL7 0759626-7.15 CU N2 02.51606-10/54370-				
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N4 D8	C18 H1447997-2/	N4 0249772-4/56668-9/	CL N6 058501-27 CL 0249260-11/56797-3,	N3 08 S348614-3,4
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N8 ZN	51234-2/55939-1/	N4 02 S251451-12 N4 0353293-3	CL 04.50848-23,26/57901-	N555039-11/59672-4 N5 051988-14/55632-1,2
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[17 N5====================================	C) N 02 40200 12450055 1		CL7 03 P253793-1	AL NA
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C18H26 : 0017 NUED	362	C10TT00 363	364	365	366
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D2 Danasanana 55741-1 Ct 2	59381-29,36,37 N3 04 52045-18	55219-4/58948-2	50649-8/50793-2/51417- 10/52054-6/52214-2/	52312-12/52591-12/	N4 0256876-10 N4 02 S56876-17
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C18H88	CIO HIS CONTINUES			C19H16 CONTINUED N6 02 S251946-48	
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C 19	CL N2 D5 S57215-5 CL N452244-1	0249701-5/51530-1/ 51630-11,12/55939-	P SE	57012-36/59370-3	N3 S49907-74
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	CL2 N48402-19	24	0 N O 56910=2	57012-21-25/57433-51	59427-12
C19 H6	CL2 N2 04 P56371-13	03 \$254991-30	B N 02	n2 52	NS 05 3444444557678-17
BR4 CL2 D250064-6 CL6 D250064-5					O P
C19 H7	CL9 0259000-5 F3 04 S350587-8	04 S	BR F 0459635-73	53251-12/57380-4/57433-	57450-1 02 P S SE58420-9
BR4 CL D2 50064-4	F3 06 S350587-12 F3 S350587-2 F6 N3 0 S358820-12	49351-2/57260-1/	BR N 02 S.48455-4/48918-	U3 5000 480/8-1/707/4-1/	03 P
F5 N2 054960-26	I NZ Unadananan 56490-Zad	U/aaaaaa9/699-5/5065/-9/	12	03 \$248910-13/50972-6	P 04
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N 0949560-13	49634-3 N 03 S-51939-1/53748-11/	B 0254810-1 BR CL2 N2 0251178-6	CL N 0456232-12/56564- 5/56799-17/59147-3	0747699-9/51047-4/ 52589-1/56699-1/	BR N3 0553268-46,52/ 56600-46,52
N3 D554370-7	54226-15/59510-12	BR D3 Pag48074-1/54900-3	CL N2 02 P56371-7 CL N2 04 P S52170-2/	56920-2/57108-8 07 \$254381-3	BR N5 D59427-6 BR2 O557244-2
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CL N6 D258501-23 CL D S56626-14	CL4 N4 D2 PU56856-6 CL4 N4 D6 PU56856-8	52436-3 05 TI54395-8	BR N5 052978-65 BR2 CL N4 O4 RH50725-2	1/58710-64 N4 0854137-12 N4 0948092-98/53329-3	N2 03 P52463-7,8 N357775-11/57987-15.25
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Company Comp	N O RH50036-7	33/34248-3 07 \$59665-1	N5 0458489-42	56115-1 N2 O8 S50268-4	N U3.47671-3,9/47920-29/ 48344-5/48383-24/	54553-149,161/ 54978-8
A.	N U559621-7 N247583-2/47904-3/	0847582-14/49025-6/ 49029-6.7/52335-8/	N5 04 S51865-20,23 N5 0551227-9	N2 08 S255179-6 N2 0958665-36	48434-3/48875-5/49202-	N2 04 S248207-12.13/
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SCHEMENT PROPERTY AND ADDRESS OF STATE	N2 N1 0456791-6 N2 048027-55/51330-20/ 51458-11/53065-1/	0947582-2 01053997-9,18 01149113-9	N5 01053485-1 N6 010 P57837-8 N8 012 P59235-4	N4 04.47469-21/49240-14, 24/52364-30 N4 04 S48675-34	58407-1/58491-14 N 03 S253131-7 N 0447677-9/48957-3/	159/55267-7,8/56097-40 N2 05 S52942-2,4/ 56094-2,3
Transfer Application Color Col	55772-18/57259-14,18/ 58523-6/59435-2,8	\$1254680-6	06 P S50227-9 07 P54400-3	N4 D4 S451375-17 N4 D5 S259569-18	49358-3,5/50571-1/ 50578-8,11/52217-8/	N2 0648129-8/ 48864-22/50729-5/
March Marc	48848-1/049092-4/		C20 H2447672-2/	52920-3/57705-19	22/53131-31/53997-1/	5/59667'-6
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B F4 N6 Ω2 P S ₂₂ 52198-10 Ω10 S = 55447-4	47 02 672	3 /3 12 007 3 7 303 70	10/02/90-10/00/0-4/	U49477-12/52312-26/
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B N 0256022-6,14 01250482-1,2/53130	11 48709-9/49135-10,	N2 U5 549119-6/57196-7 N2 U8	58110-34/58353-2/58729-	0247684-6/48743-2,5/
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BA 06 P253984-27 P2 4740	21 1/527// 1/5709 27	N4 UZ53560-4	0347684-3/48002-4/	02 \$5
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N2 05 S49323-7 N 0549002-17/4958	7-6 BR 051892-1	59661-4	1	N4 S8 TI
N2 06 525310/9-18/21 N 0135310 N2 06 525310 N2 0754662-1,1 N3 056563-11/58499	3-2 BR 02.50249-13,19/57582-	52502-2/53431-2/	BR P55285-4 CA CL2 01649103-15	N4 S8 ZR56151-5
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58814-1	C16 N8 D24 PD 49453-4	50422 2/51755 2/	BK N U	12 N3 NI U53525-5	N2 05 S359030-27
02 S	N2 03 518. E04E04	22343-2734348-23757558-	BR N U S49242-19	56640-5/57064-3,4	N2 D6 S359030-18
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C20 H41	C21	56175-1	CL N D PB57038-1	N DZ53672-7/53831-5/	51118-5.7
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CO N4 O4 P59563-2 I N P56504-5	C21 H8	20033-0	CL N 0255032-15 CL N 0347978-3 CL N 03 S51238-2	53831-2/54418-47/	N4 04 S51946-14 N4 0554709-39,40 N4 06.53267-11,12/56599-
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N 03 SN54632-7 N 0457864-9 N 04 SI55686-12	C21 H9	C21 H15	CL259210-2	47978-4/48135-15/	N6 02 S51946-50 N6 03 S51946-106
N3 D49643-17	B F15 N48042-2 B3 F15 N355031-4	83 NA 47380-4	CL2 CR N5 S55515-4 CL2 F N O52153-19,24	16 /6 70 71 - 6	N/ C COC70 11
N5 02 SI454063-2 05 P51829-5		BK N4 U3 55056-24	CL2 N2 0359327-19 CL2 N4 051243-20	49164-14	N8 01053441-4
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AS CL	F6 N254583-17	CL N2 D S54005-21.30	CL4 N4 UZ S58848-27 CL4 O655641-1	N SZ47687-2/51642-2/	0 SN
FE2 U4 P458440-3	14 07	CL N2 0359491-12	CU 0650927-2	59637-1	51628-3.5/53349-9/ •
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N4 04 S8449040-4	C21 H1458162-1,2/	M D6	25 * * * * * > > 1 403 - 1 1 / > > 100. 2 1	CL3 I2 N4 O P57136-15	CL2 N 3253581-8 CL2 N358969-7,12
SN348879-5,6/48968-7	5	N S50696-2,4/53626-25	B2 F8 N3 NI D53525-2	57136-22 CL3 N2 O4 P50176-15	CL2 05 P58379-5 CL9 0359000-2
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	BR F356407-2	N3 0.49078-1,2/57232-13/ 58091-38/58933-16	BD N2 02. 48548-5/59327-	F N D52153-3.35	5 F 0559635-47,58 5 F3 N2 D55615-20 6 N52032-1/59521-19/
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CL2 N12 D8 ZN50216-3	CL3 N2 D P55092-2	N5 0853267-10/53576-1/	CL N2 D2.53290-19/58760-	49629-15/51347-6/	N D2 S255933-6 N D3.54047-3,9,22,28,41,
CL3 CR N1250216-7	CR U3	70244-10	CL NO 03 54304-7/59760-	59910-11	33/54777-1
ER2 N6 03449934-11 GD2 N6 03449934-7	I N O	06 SM49936-5	CL N2 0548568-12	53568-13/57031-2/	/ N 03 S53280-1 N 03 SE51977-2,5 N 0447979-2/58148-15/
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N6 D34 Y249934-6	N2 0250429~3/54086~20 N2 0353290~3/56175~17	C21 H16 +50385-3/		NZ 02 S 49243-25/56136-	N 04 \$254136-9 - N 0547531-4/51574-1,6/ 57181-1
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CL2 N8 NI 0850219-8		RR D6 P	F3 N4)	49190-1/51182-23, 24,25/51632-4/51947-7/

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C21H19 CONTINUED		C21H22 CONTINUED AL CL N2 015 P250038-1	C21 H23	I N 0353009-13	C21 H25 CONTINUED 149,163,171
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31/59568-1 N3 0553378-9	04 5 53134-31	CL N	CL N2 U 3	64/52003-1	
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N 3 00 02 60178-15.16.17	1 - 2	CL N3	CL NZ (16 58/21-9	477/4-14/477/1-14	F 0258707-23
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N7 03 5251946-58	01247497-5/52894-13	F3 N D353066-21	I N2 U S252431-13	58907-5/59165-4	49659-2/51386-55/52098-
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	02 48697-8/51017-6/	BR CL2 07.52640-15.16.17	CL6 N4 PT53229-4 CL6 N4 TH59452-1	8 EL N2	N D47926-4/54293-7/ 54546-14/57020-30/
C23 H37	58354-2	BRZ (L U/****)2640-14;18	04 W1 04°23440-13130340-	R3 N354464-1	N D Saaaaaaaa56492-17
CL 0253837-3	0452704-7	CL 0456762-14,16 N 0347483-18	DY2 N4 012 \$353940-4 ER N7 09.53940-15/56590-	BR CL N 03 P S58078-24 BR CL 051216-9	N 02 PB \$55383-45
F 0255026-17	C23 H45		FR2 N4 D12 S3 53940-6	BR N3 0250118-6,7	N D2 S2
I 03	8R 0356488-2 N 02 SI255066-2	C24 H14	EU N7 0949293-10/	8R 02 P57142-19	14/54418-49/57848-
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N 0558712-5 N 0653245-23/98228-9 N3 0558003-12	G23 H47	CL2 N2 O653434-3	102 NA 012 F3 E3940-5	CI NA 0250118-4-5	N3 0250118-1
N3 0558003-12 N3 023 P253090-5 04 P54927-21	N3 U		1 P		

		466	467	468
C24H19 CONTINUED C24 H20 CONTINUED	C24H22 CONTINUED	C24 H24 CONTINUED	C24H25 CONTINUED	C24 H27 CONTINUED
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N5 N5 N555293-6 D3 S SI58342-28+3	2 N2 U6 St	CL 2 NA D12 2N 52434-1	CL N G48383-11.16	BR N
N5 0757209-21 0451481-5/51694-14	N2 P2	CL 3 N4 ND	CL2 N2 0.48496-77,80,86,	BR2 CO N452865-10
N7 06	N2 ZN	CL4 N2 06 54886-2	87 CL2 N2 D248496-90	8R2 MN N458368-4,5
03 P S58425-4,5 04 SI55104- 0551570-15/51882-2	/ N4 D	CL6 P2 U49080-6	CL2 N3 O P51400-7,8	25/55233-2/55453-
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AG N 06 P249790-12 0649425-4,8/53745-1 AS 8R4 0 RE55581-1 57596-3	/ 53897-6	CU N2 010	E6 N2 NI N455225-8	CL F 0549712-28
AS BRIO RE353574-15 0753745-	2 N4 0449894-13/50846-36	F N 02	FE 02	CL N3 U447695~17
AS CL	2 N4 D5	I N 0255833-4	1 N 0251903-36	CL2 CO N452865-9
AS CL4 SB	1 57228-24	1 N3 0348988-15	N254939-14,21	6
AS CL6 W48660-5 P2 S53555-	5 N4 U(5/209-33/59565~4	1 02 051209-17	N2 0 S51028-4	CL2 MN N458368-2.3
AS CU NZ UZ S	8 N6 UD 52000000001740-72	12 NA D2 5751A-9	52888-5/54588-10/	CL2 N4 NI49930-14,19,
B N	NS 010	N2 NI 010 52657-13	57259-8/57990-12	56587-1,2
B2 BR4 P249073-4 B2 I4 P249073-5 B N451753-	NA 0/ 60177 7	NO D 47006-14/40390-31/	M2 C2 C54553-165	CL2 N4 NI 06.49930-18,23 CL2 N4 NI 0855974-4,5
B2 N2 O455031- BR I2 P55730-7 BR N2 O4 \$257983-11-1	3 D S2	59098-4	54267-8/56318-3	CO 12 N4
BR2 I P48389-3	5 52607-4/54098-2	N2 U2 52 · · · · · · · · · · · 1097-9	N2 04 33.53111-1;2;3;4;5	I N4 O2 P S50303-33
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CI 12 P55730-9 CI D653203-	4 53172-3/55566-4/56840 -	N2 0447409-11-14/	NZ 0851480-5/53992-25	12 N4 N1.4993U-10,21,20/
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CO D5 P55246-3 N D2 P252648-	4 CL N2 048389-37	N4 0350952-6/51985-34	N8 0854774-6	N2 O8 S258682-6
CO 08 P55246-4 N 02 S.49729-11/58097-2 CO2 NG 0655018-2 N 0349164-15/50659-13	/ CL N2 O2 S251097-6	N4 D4 S54535-7	O S254584-5	N2 S49819-5
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N2 0353952-17,18 N3 03 S49907-51,5 N2 03 S54997-3 N3 0451870-15,2	5 N U5 SE51977-7		CL2 03 P S53581-10	0649712-5/49811-3/
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N2 N4 S4	5 NZ U3 P+++++++54111±8 6 N3 ∩	F3 I N3 UZ SZ59265-26	N48383-40/49726-2/	0848007-23,25/51006-5,
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N4 03 S356019-4 CL2 HG N254713- N4 D451835-12,13/ CL2 N2 D98532-2	7	N 0700000000000000000000000000000000000	N U1.54162-16,18/56263-7	F N2 0549712-15 F 0449709-13
52420-5/58148-30 CL2 D259178- N4 0551870-5,8/57209- CL2 T156664- 18/58505-16 CO 0849715-1	7 AG N5 0753636-4	14 00: **** 30115-4/31103-5	5/1/0-3	F 0549712-16,21
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N4 0651870-16 D7 N 0259291-	9 B2 N2 D250144-1	N3 0350953-8/56253-2	N2 010 P53234-6	12 N 05
N4 01058791-31,32 FE I2 N654453-	4 BR 02 P51407-4	N3 D454267-11	N3 0 S	57012-5 N 0254976-4/59291-8
N4 Sanasanasan 56188-12 FF O. 4001F	7 000 000 000	112 01 2000000000000000145-71	173 0200000000000001/98/-1	N U2 P2
V6 D4 \$2		00000000000000000000000001-7	113 0400000001-6130001-6	52490-5
N8 U · · · · 4/768-5/58023-13 IR 03 P · · · · · · · · 50789-	7 CL CU N4 0853636-5	N3 08 S253350-1.2	N5 052978-75	N 0750571-31/56209-25
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	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	NO UT S53089-3,4	N5 0959024-1	N P2 S2 57058-8 N P2 S2 57058-4

C24H29 CONTINUED	C24 H31 CONTINUED	C24H33 CONTINUED	472 C24 H35 CONTINUED	C24H38 CONTINUED	474 C24 H43 CONTINUED
N2 02 P58082-2 N357987-27	53467-9 (N 04.53166-11/54553-143/ (CO N648646-4 CR ⁻ D649516-2	1 0448449-8/49979-5/ 51275-23/52236-8/	FE N2 02' P S52874-3 FE 02 SI259169-6	N 09
N3 0 50953-9 N3 0 S2 50735-22 N3 02 57987-34	N 0556887-7/57001-2/	56854-9	N 0549979-2,3,4/51273-	N 05 P	N5 0847622-6
N3 0359491-8 N3 0648412-3/55007-25/	N 0648242-4/59176-9	10	N 06	N2 02.54565-44/57007-2,5	C24 H44
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N7 0557105-14 02 P S2 SN51809-3	N3 02 S56671-13 N3 04 S56671-25	53166-10/55910-2/56266- 6/57904-6/57990-6,20	2	N6 08 S54495-10 0 S357211-2	GE 0656591-5 K2 P458153-2
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B N	N5 04 \$251865-14	52236-4/56885-6 N U5 47892-4/52868-14/			
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N2 04.49592-13 /51343-9/ 54026-4/56958-2	N2.55802-15/58172-3,4,7,	N248418-14,15,65,71/	18/56870-31	D4 T53092-5,6	FE 02 \$15 54443-7
4 (9 () = 4 () / 4 7 / 7 / 2	N2 NI 0251923-8 N2 NI 0450221-2,3,4/ 55225-2				N2 D2 48418-97/49227-2/
1/58995-14-15	NS 0 *** * * * * * * * * * * * * * * * *	51440430 70	54661-6, 7, 19, 27/56612-	B N 02	N2 0357864-2 N2 01256258-1,2,3
N2 0651203-1/54137-10/ 55006-11/58880-14	51461-29/52267-30/ 57151-16 N2 02 S247651-5/50975-			CL6 P2 U	
N2 D9 S52942-7	8/51794-1/53978-10	8,10	40070-0777311 37	N2 NI 0450221-5	04.48315-14/49409-1,9,11
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N3 P S	N2 U4 524707174 N2 U556264-1,2/58540-6	7	58319-8	N4 06 S255179-8	C24 H47
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N653296-2	N4 U6 52 33179-13	E0034 15 17/50120-2	*= * * * * * * * * * * * * * * * * * *	0349023-14	802 NA NI 58482-4
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N2 06 P258421-7 N2 08 P2 S2 ZR54515-1	F6 0255080-4 N447686-16.17/56708-1	AL N54388-2	N2 07 P S53581-13	N3 04 S59030-4:	1 BR N 0348104-8/49618-3 5 BR N 0449618-1
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SI	0 52008-3,8,12,17	B N D54810-7	N3 0350118-14	. 14	- CL N 054435-4 4 CL N3 P257800-6 4 D2 0357335-3
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N2 0459326-8 N	5 0756992-13	N4 U6 S2	NA DO 55633-10-14-21	CI N2 0558884~16.17	05 P
N2 05	9 0548854-15/56214-9 C26 H3856867-21,38	U4/463-3/3686/-22/	U3***********************	CL 05	OF! WEFERSON EL
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6 C N4 0452714-1,2 C N4 0552714-4 F	U2 N2 D658253-1	U3 S	N U	N3 (17 58884-14-15	CL N 0553879-7
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	N3 0253410-	6			

C29H34 511	512 C28 H37 CONTINUED	C28H49 CONTENHED	514 C28 H46 CONTINUED	C28H51 CONTINUED	516 C29 H20 CONTINUED
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C30H20 CONTINUED	C30 H24 CONTINUED	C30H27 CONTINUED	CAR HAT CONTINUED	C30H36 CONTINUED N2 0457532-19	C30 H41 CONTINUED N11 01051004-2
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CO N O P459472-3	AS4 CL N 07 PD54389- AS4 CL2 NI 0452356- AS4 CL2 NI 0852356-1	7 N9 01049391-1/4	00/0 2	N2 04 P459472-2	01251516-	N3 03 P3 S3 SM56024-6 1 N3 03 SN352543-8 06 P3 W58286-2
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The format and punctuation conventions are essentially the same as in the Molecular Formula Index except there are no hyphens listed, since articles rather than compounds are the unit indexed. In the Author Index, commas indicate omission of the first three digits of the abstract number - for instance, CRESSON P. 48694,95/51690 (second line, column 29) indicates that P. Cresson is the author of articles 48694, 48695 and 51690. Under each author, article numbers are arranged in increasing numerical order.

Readers are cautioned to check the alternate spellings of names, especially the various ways in which Russian and Chinese names may be spelled due to the several transliteration conventions.

APP

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23 · · · · 49 · 347 - 349 24 · · · · 50 · 425 - 433	554,228-236 656,045-055 756,840-847	12 # 2 ······53,303 6 ····48,939-946	351,622-627 451,815-825
77 # 150.370±375 251.185–187 351,291–299	858,332-339 959,398-409	748.547-551 849.428-430 951,798-800	652,837-844 753,638-649
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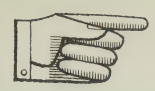
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J PHARM PHARMACOL 16 # 1047,488-48	68 # 150,760-766 252,241-250 353,352-362	853,730-733 953,931 1054,806-809	3649NC 3650NC
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